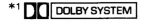
ORDER NO. AD9302050C2

Service Manu

Portable Stereo CD System

Radio Cassette







RX-DT707

Colour

(K)	Black Typ	e
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Areas

Suffix for Model No.	Area	Colour
(EB)	Great Britain	(10)
(EG)	Europe and Germany	(K)

TAPE DECK: RX-FD55 MECHANISM SERIES (AR300) TRAVERSE DECK: SL-CH550 MECHANISM SERIES (RAE0111Z)

SPECIFICATIONS

General:

Power Requirement:

AC: 230~240 V, 50 Hz

Battery; 15 V (10 R20/LR20, UM-1

batteries)

Memory Back-up for Computer/

Clock:

6 V (4 R6/LR6, UM-3 batteries)

Power Consumption:

Power Output:

Low ch; 11.6 W×2 (PMPO)

High ch; 4.2 W×2 (PMPO)

Speaker:

Woofer; 10 cm PM Dynamic speaker

 2.7Ω

Squawker Tweeter; 8 cm PM Dynamic

speaker 8Ω

Inputs:

MIX MIC; 2.5 mV, 200~600Ω, Ø3.5

AUX: 200 mV, 47 kΩ

Outputs:

HEADPHONES; 32Ω, Ø3.5 CD OUT; 1 V (CD 0 dB)

Dimensions:

710 (W)×205 (H)×263 (D) mm (When the top panel is open)

8.0 kg without batteries

Weight:

Disc Player Section:

Sampling Frequency:

Decording: Beam Source: 44.1 kHz 16-bit linear

Semiconductor laser

No. of Channels:

(wavelength 780 nm) 2 channels, stereo

Frequency Response: Wow and Flutter:

20~20,000 Hz (+1, -2 dB)

D/A Converter:

Unmeasurable MASH (1 BIT DAC) **Radio Section:**

Frequency Range:

FM: 87.5~108 MHz LW; 144~288 kHz MW; 522~1611 kHz

Intermediate Frequency:

FM; 10.7 MHz AM (LW/MW); 459 kHz FM; 5 µV/0.1 mW output (-3 dB Limit Sens.)

LW; 100 μV/m/0.1 mW cutput (Max.) MW; 56.3 µV/m/0.1 mWoutput (Max.)

Tape Deck Section:

Frequency Range:

30~16,000 Hz (with normal tape) 30~17,000 Hz (with CrQ tape) 30~18,000 Hz (with METAL tape)

Recording System:

AC bias, AC erase (Deck2) 4.8 cm/sec.

Tape Speed:

Monitor System:

Variable sound monitor

Track System:

4-track 2-channel stereo eco rding and

playback

*1 Dolby noise reduction manufactured under licinse from Dolby Laboratories Licensing Corporation.

"Dolby" and the double-D symbol are trade maks of Dolby Laboratories Licensing Corporation.

*2 Technics (or Panasonic) developed the world': first MASH type DAC and ADC. MASH technology was invinted by NTT (LSI Labs).

MASH is a trademark of NTT.

Notes:

- 1. Weights and dimensions shown are approximate.
- 2. Design and specifications are subject to change without notice.

Panasonic

CONTENTS

Pag	е
●PRECAUTION OF LASER DIODE	2
●LOCATION OF CONTROLS	5
●TIME ADJUSTING	3
●DISASSEMBLY INSTRUCTION	3
●SCHEMATIC DIAGRAM 19~34	4
●PRINTED CIRCUIT BOARD DIAGRAM	1
•WIRING CONNECTION DIAGRAM 42, 43	3
●PREPARATIONS FOR CHECK AND ADJUSTMENT OF	
P.C.B 44~48	
●MEASUREMENTS AND ADJUSTMENTS 49~52	2

	Page
●NEW DIGITAL SERVO CIRCUIT	53
•SELF DIAGNOSTIC FUNCTION	54
•TROUBLESHOOTING GUIDE 55	~56
•FUNCTION OF IC TERMINALS 57	′~61
•BLOCK DIAGRAM 62	
●REPLACEMENT PARTS LIST 69~78, 85	5, 86
• PACKAGING	72
•CABINET PARTS LOCATION	9, 80
●MECHANISM PARTS LOCATION 81	~84
•LOADING UNIT PARTS LOCATION	87

■ PRECAUTION OF LASER DIODE

CAUTION: This product utilizes a laser diode with the unit turned "on", invisible laser radiation is emitted from the pick up lens.

Wave length: 780 nm

Maximum output radiation power from pick up: 100 μW/VDE

Laser radiation from the pick up unit is safety level, but be sure the followings:

- 1. Do not disassemble the optical pick up unit, since radiation from exposed laser diode is dangerous.
- 2. Do not adjust the variable resistor on the pickup unit. It was already adjusted.
- 3. Do not lock at the focus lens using optical instruments.
- 4. Recommend not to lock at pick up lens for a long time.

ACHTUNG: Dieses produkt enthält eine laserdiode. Im eingeschalteten zustand wird unsichtbare laserstrahlung von der lasereinheit abgestrahit.

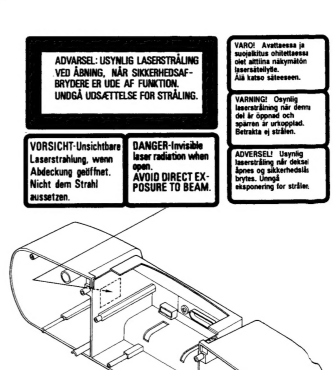
Wellenlänge: 780 nm

Maximale strahlungsleistung der laserinhelt: 100 µW/VDE

Die strahlung an der lasereinheit ist ungefährlich, wenn folgende punkte beachtet werden:

- 1. Die lasereinheit nicht zerlegen, da die strahlung an der freigelegten laserdiode gefährlich ist.
- 2. Den werksseitig justierten einstellregler der lasereinreit nicht verstellen.
- 3. Nicht mit optischen instrumenten in die fokussierlinse blicken.
- 4. Nicht über längere zeit in die fokussierlinse blicken.

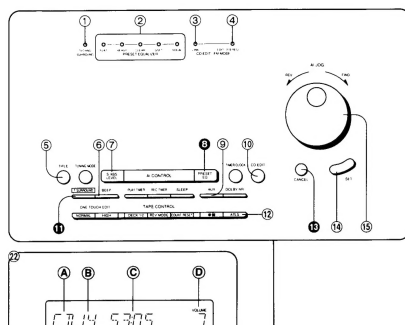




■ LOCATION OF CONTROLS

The functions indicated by the numbers with black back ground (for example 3) can also be activated from the remote control transmitter. (See page 5.)

•CD/GENERAL CONTROLS



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O O O O
TAPE TUNER CD AUX

- ① Surround indicator (TECHNO SURROUND)
- 2 Preset equalizer mode indicator (PRESET EQUALIZER)
- (3) Link edit indicator (LINK)
- (4) CD edit/stereo indicator (EDIT/STEREO)
- (5) Title button (TITLE)
- 6 Beep sound button (BEEP)

The beep sound (beep) will be emitted each time the operation button is pressed. The beep function can be turned on and off by pressing this button.

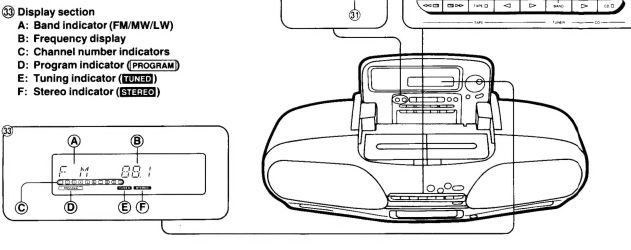
- (7) Super extra bass system button (S-XBS LEVEL)
- (3) Preset equalizer button (PRESET EQ)
- Aux button (AUX)
- (10) Compact disc edit button (CD EDIT) Press this button to select the desired edit mode.
- Surround function button (T-SURROUND)
- (2) Automatic tape level setting button (ATLS) Press this button to begin the recording from a CD.
- (B) Cancel button (CANCEL)
- (14) SET button (SET)
- (15) Jog dial (Al JOG)
- (16) Top panel
- 17) Speakers [Woofer] (10 cm, 2.7Ω)
- (18) Speakers [Squawker Tweeter] (8 cm, 8Ω)
- (19) Remote control sensor
- 20 Disc tray
- 21) Headphones jack (PHONES) (Ø3.5, 32Ω)
- 22 Display section
- A: CD mode indicator
- B: Track display
- C: Playing time display
- D: Volume level display (VOLUME) E: Program indicator (PROGRAM)
- F: Random indicator (RANDOM)
- G: Music matrix
- H: Over mark indicator (>)
- 1: Repeat indicator ()
- Operation switch (OPERATION, OFF/ON)
- 2 Volume control (VOL)

connection indicator.

- 25 Top panel open/close button (TOP PANEL OPEN/CLOSE)
- ② Play button (▷) Press this button to start the disc play.
- ② CD mode/stop button (CD/□) Press this button to listen to the CD or to stop the CD
- playing. 28 AC connection indicator While the AC mains supply is used, it lights as an AC
- 29 Play mode/operation/battery check indicators It functions as a battery check indicator when the unit is operated on batteries.
- (1) CD open/close button (CD OPEN/CLOSE)

•TUNER CONTROLS

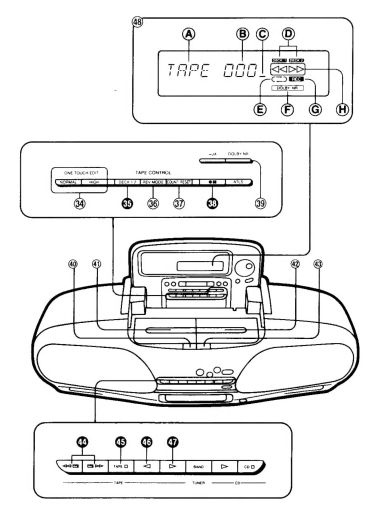
- (31) Tuning mode button (TUNING MODE)
- Tuner/band button (TUNER, BAND) Press this button to select the desired radio band.



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• DECK CONTROLS



34 Edit recording buttons (ONE TOUCH EDIT)

Press one of these buttons to start the synchronized edit recording.

Deck 1/2 selector (DECK 1/2)

Press this button to select the operation deck (deck 1 or

- (36) Reverse mode select button (REV MODE)
- 37 Counter reset button (COUNT RESET) Press this button to reset the tape counter.
- Rec-pause button (● I I)
- 39 Dolby NR button (DOLBY NR)
- 40 Deck 1 cassette eject button (▲ EJECT)
- (1) Deck 1 cassette compartment cover
- (42) Deck 2 cassette compartment cover
- (4) Deck 2 cassette eject button (▲ EJECT)
- 4 Fast/tape program sensor buttons (<< \bar>

 TPS

 ▷▷) Press one of these buttons to fast forward or rewind the tape during stop condition, or to skip to the beginning of the next or present tune during playback.
- **⑤** Tape mode/stop button (TAPE/□)

Press this button to listen to tapes or to stop he tape.

46 Reverse-side playback button (△)

Press this button to begin the playback (o recording) from the reverse side of the tape

1 Forward-side playback button (▷)

Press this button to begin the playback (or recording) from the forward side of the tape.

- (48) Display section
- A: Tape mode indicator (TAPE)
- **B**: Tape counter
- C: Running indicator
- D: Deck 1/2 indicators (DECK 1 DECK 2)
- E: Reverse mode indicator (C_) F: Dolby NR indicator (DOLBY NR)
- G: Recording indicator (REG)
- H: Tape direction indicators (

OPENICLOSE

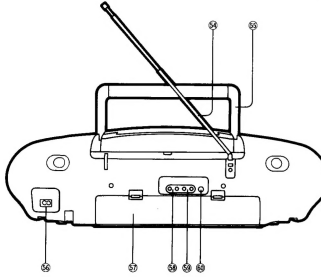
•TIMER CONTROLS

- (49) Timer play button (PLAY-TIMER)
 Press this button for timer play.
- (50) Timer recording button (REC-TIMER)
 Press this button for timer recording.
- 3 Sleep button (SLEEP)

Press this button when you wish to fall asleep while listening to music.

- 52 Timer clock button (TIMER/CLOCK)
- **53** Display section
- A: Timer ON indicator (ON)
- B: Timer play indicator (TIMER)
- C: Timer recording indicator (TIMER-REC)
- D: Timer OFF indicator (OFF)
- E: Sleep timer indicator (SLEEP)
- F: Time display

•REAR PANEL SECTION



(54) Telescopic antenna

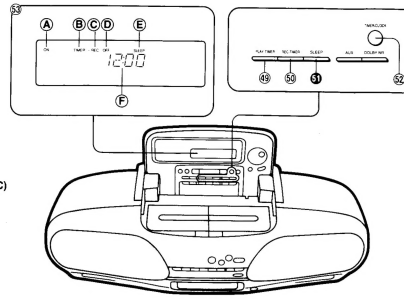
- (55) Handle
- 56 AC socket (AC IN~)
- (57) Battery compartment cover
- 58 Aux input jacks (AUX IN) (200 mV, $4.7 \text{ k}\Omega$)
- 59 CD output jacks (CD OUT) (1 V, CD 0 dB)
- Mixing microphone jack (MIX MIC) (Ø3.5, 200~600Ω)

Display button (DISPLAY)

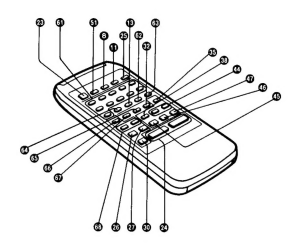
Press this button when you wish to confirm the present time while listening to CD, radio and tape.

(6) Skip/search buttons (|◄◄/◄◄, ▶▶/▶▶|)

Pressone of these buttons to skip (backward or forward) the tracks, or to search (backward or forward) the desired portion of the disc.



•REMOTE CONTROL OPERATION



6) Numeric buttons (1-10/0, +10)

These buttons are used to specify the CD's track (1-10, +10), and select the preset memory channel of the tuner (1-10).

Press this button to let the microcomputer make a random selection of the sequence.

Repeat button (REPEAT)

Press this button to activate the repeat mode. The repeat indicator will appear.

6 Program button (PROGRAM)

Press this button for CD program-play and for preset memory of the tuner.

65 FM mode/beat proof button (FM MODE/B.P)

The functions of this button change according to the selected radio band.

MW/LW: Beat proof

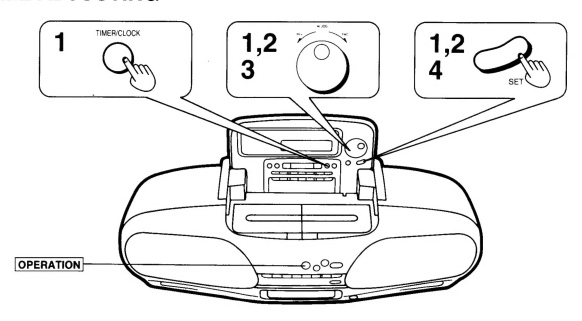
(for recording from the MW/LW radio)

FM: MONO/STEREO

3 Pause button (II)

Press this button to stop the disc temporarily.

■ TIME ADJUSTING



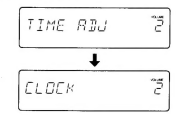
Before operation, press the operation switch to turn on the unit.

For example:

To set the time at 16:20.

1 Press the timer/clock button, and then turn the jog dial to select the "CLOCK" mode.

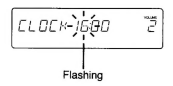
The display will change to "P-TIMER"-"R-TIMER"- "SLEEP"-"CLOCK".



Press the SET button.

Turn the jog dial to adjust the correct hour display. FWD: Increase.

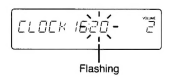
REV: Decrease



Press the SET button.

3 Turn the jog dial to adjust the correct minute display.

Note that the minute "00" display appears following "59", but the hour display is not changed.



Press the SET button to finish setting the time.
The display will change to the previous display.

When the SET button is pressed, the clock is reset to "0" second.

When a wrong operation occurs while operations of steps $1{\sim}3$, press the cancel button, then the unit is returned to the previous mode.

HANDLING PRECAUTIONS FOR TRAVERSE DECK

The laser diode in the traverse deck (optical pickup) may break down due to potential difference caused by static electricity of clothes or

So, be careful of electrostatic breakdown during repair of the traverse deck (optical pickup).

Handling of traverse deck (optical pickup)

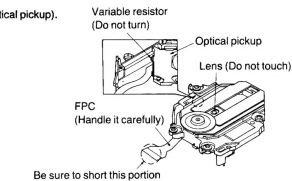
- 1. Do not subject the traverse deck (optical pickup) to static electricity as it is extremely sensitive to electrical shock.
- 2. To prevent the breakdown of the laser diode, an anti-static shorting pin is inserted into the flexible board (FPC board). When removing or connecting the short pin, finish the job in as short time as possible.
- 3. Take care not to apply excessive stress to the flexible board (FPC board).
- 4. Do not turn the variable resistor (laser power adjustment). It has already been adjusted.

• Grounding for electrostatic breakdown prevention

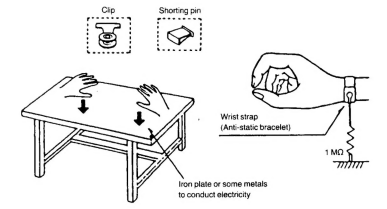
- 1. Human body grounding
- Use the anti-static wrist strap to discharge the static electricity from your body.
- 2. Work table grounding

Put a conductive material (sheet) or steel sheet on the area where the traverse deck (optical pickup) is placed, and ground the sheet. Caution:

The static electricity of your clothes will not be grounded through the wrist strap. So, take care not to let your clothes touch the traverse deck (optical pickup).

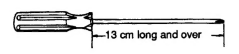


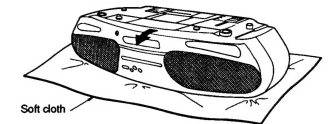
(Use the shorting pin or clip)

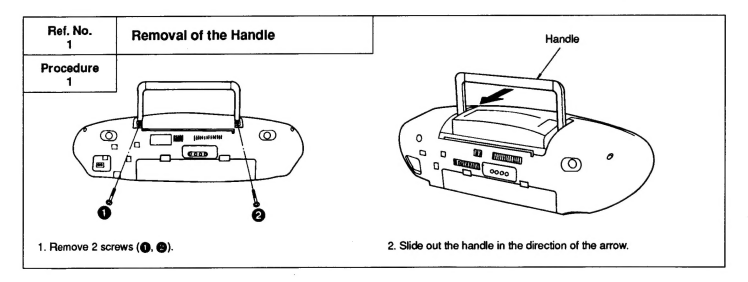


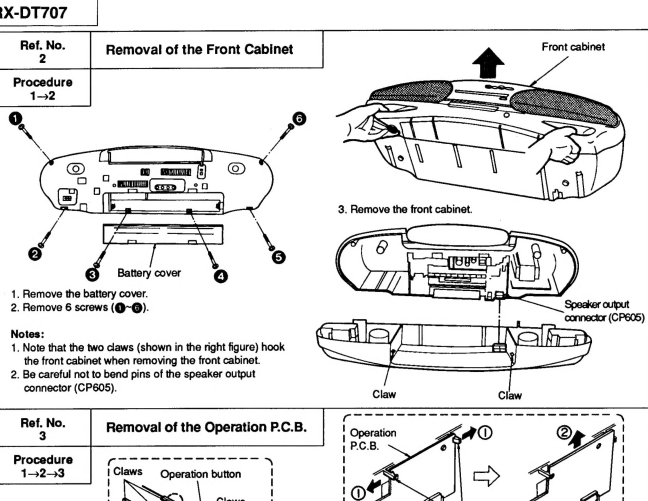
■ DISASSEMBLY INSTRUCTIONS

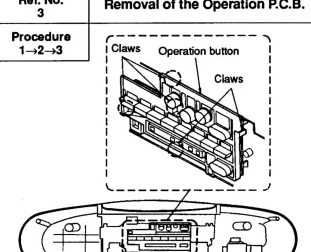
- Use a phillips screwdriver whose blade is 13 cm long and over to remove screws fixing the rear cabinet.
- Be sure to place the unit on soft cloth or similar material to prevent scratches when disassembling it.







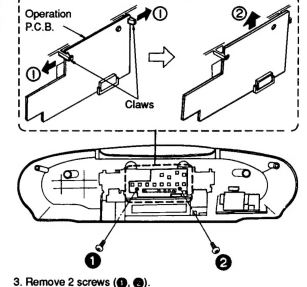




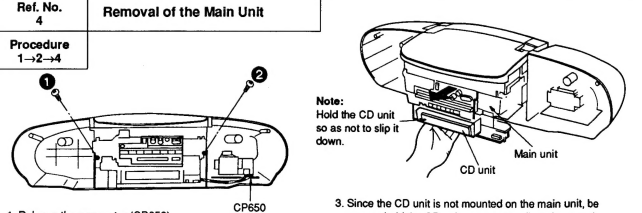
- 1. Release 5 claws.
- 2. Remove the operation button.

1. Release the connector (CP650).

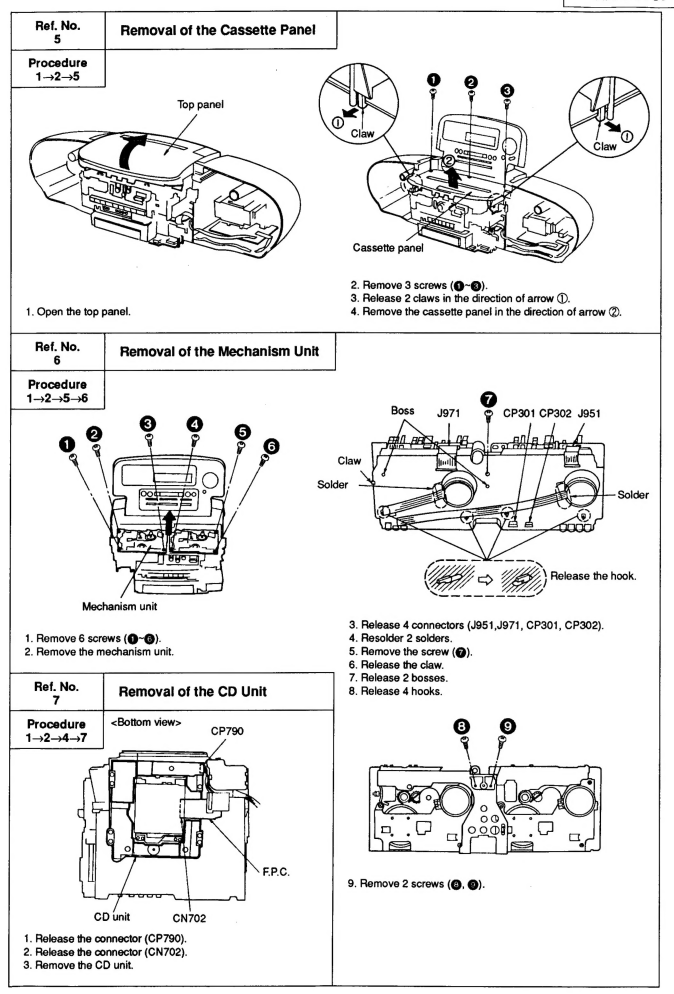
2. Remove 2 screws (1, 2).

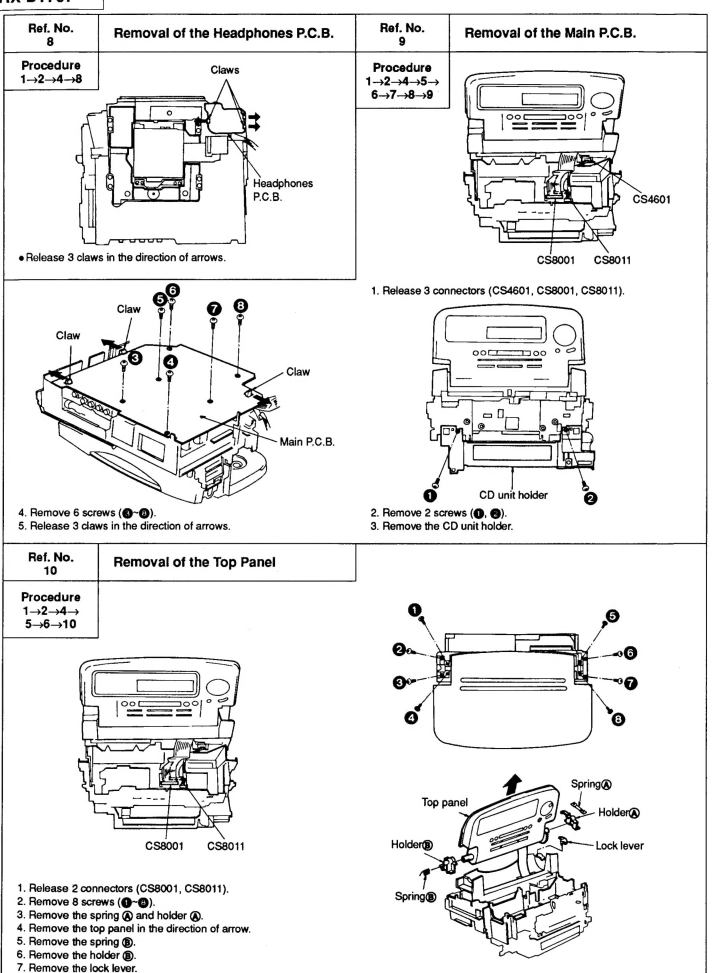


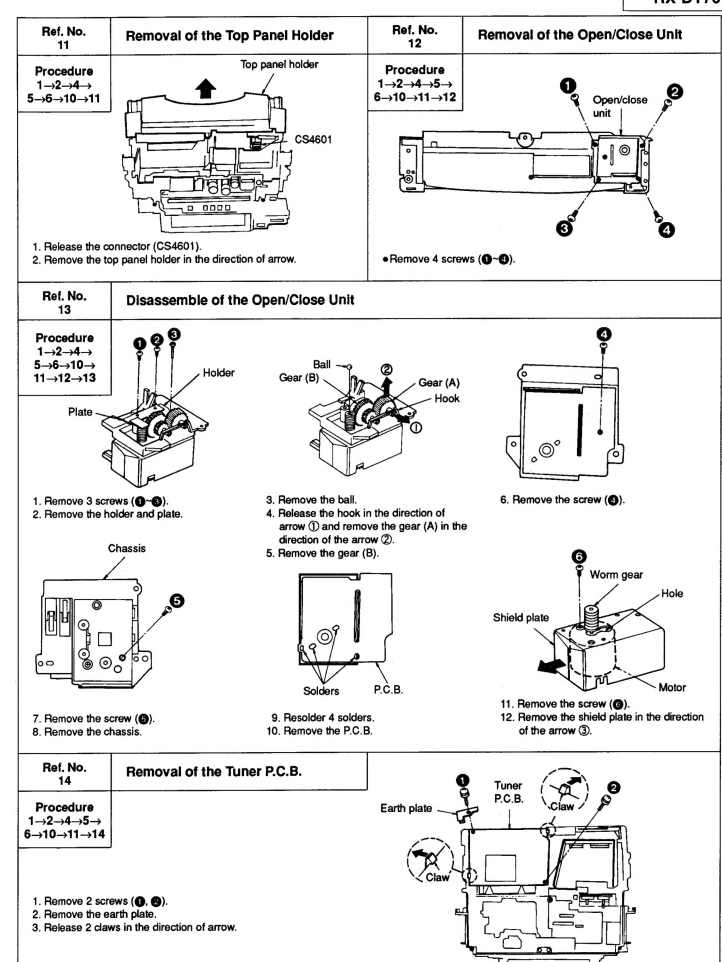
- 4. Remove 2 claws in the direction of arrow ①.
- 5. Remove the operation P.C.B. in the direction of arrow 2.

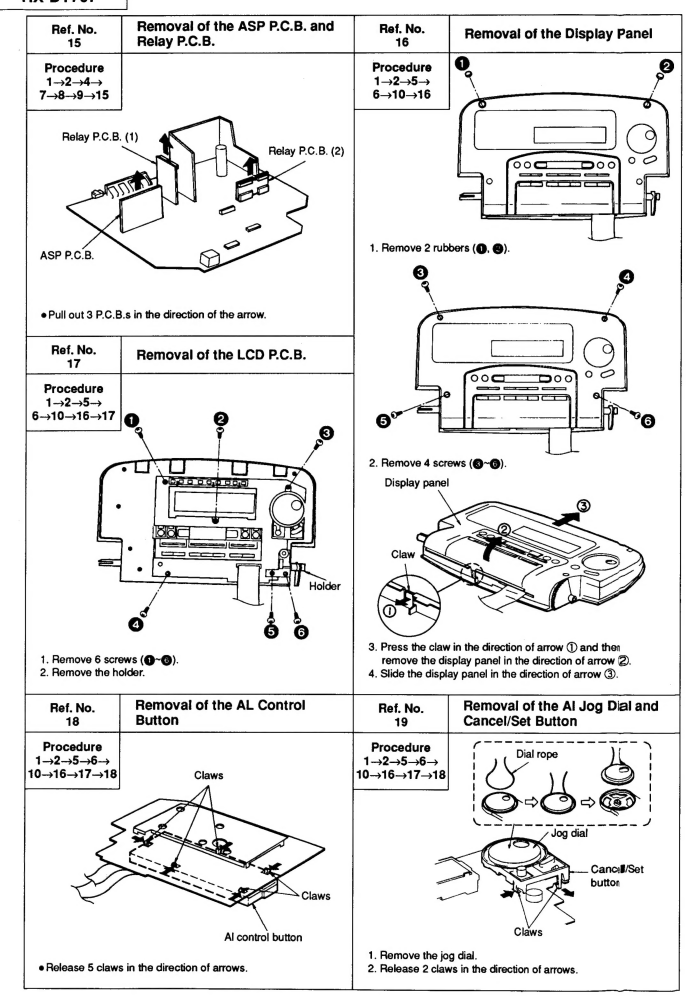


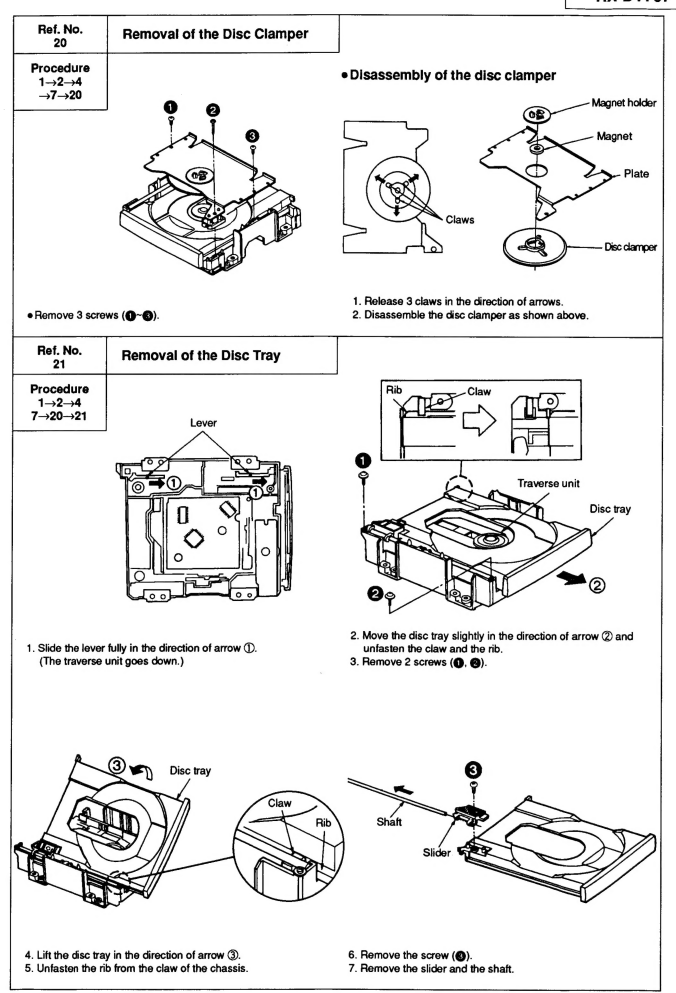
3. Since the CD unit is not mounted on the main unit, be sure to hold the CD unit so as not to slip it down and remove it from rear cabinet as shown above.

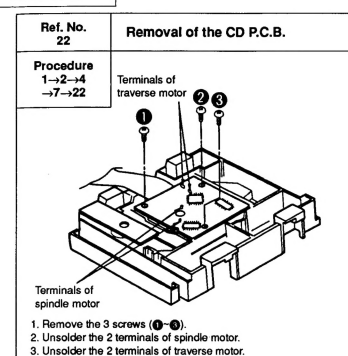










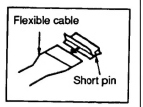


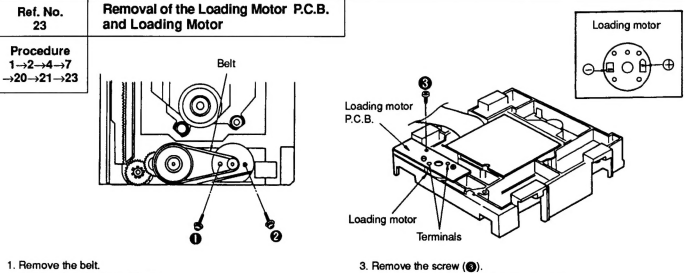
4. Remove the flexible cable (CN701).

Insert a short pin into the

flexible cable for traverse unit.

• Removal of the flexible cable Slide the top of the connector in the direction of the arrow (1) and dissconnect the flexible cable in the direction of the arrow 2. CD P.C.B.

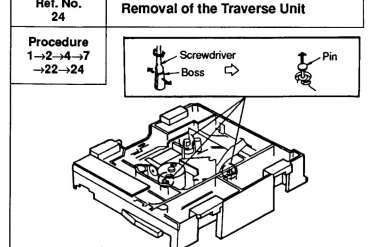




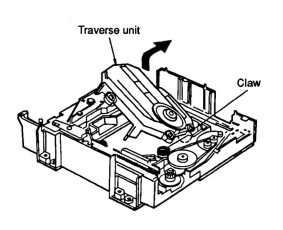
2. Remove the 2 screws (1, 2).

Ref. No.

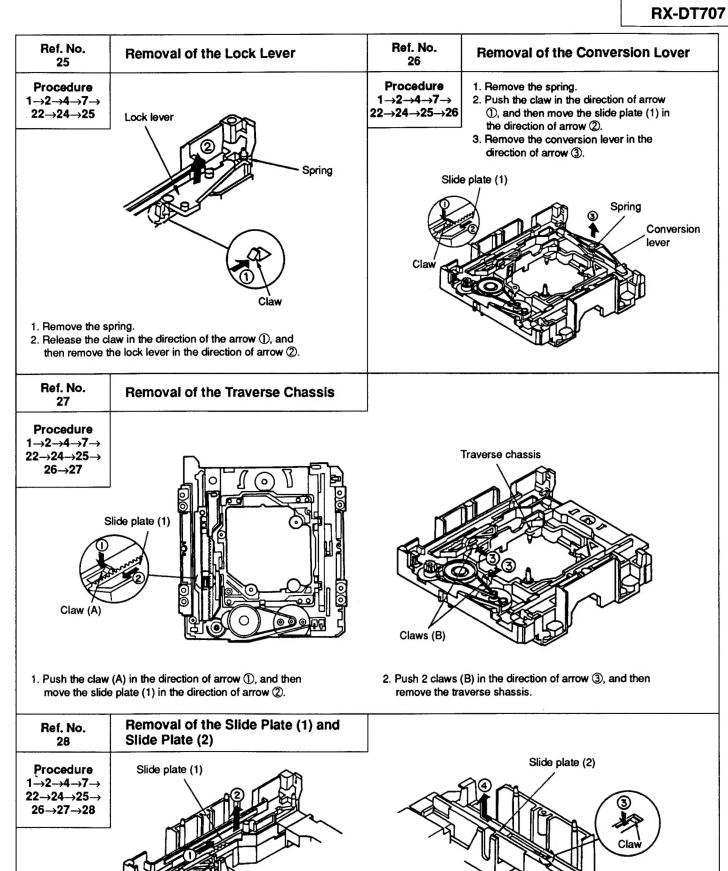
4. Unsolder the 2 terminals of loading motor.



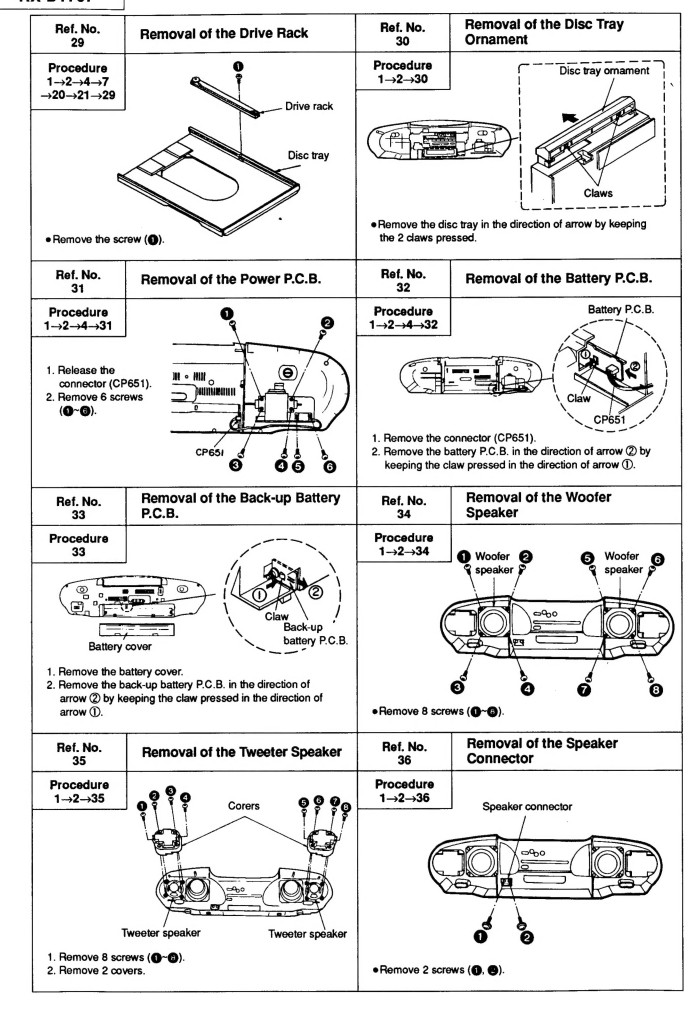
1. Widen 3 bosses by using a screwdriver and remove 3

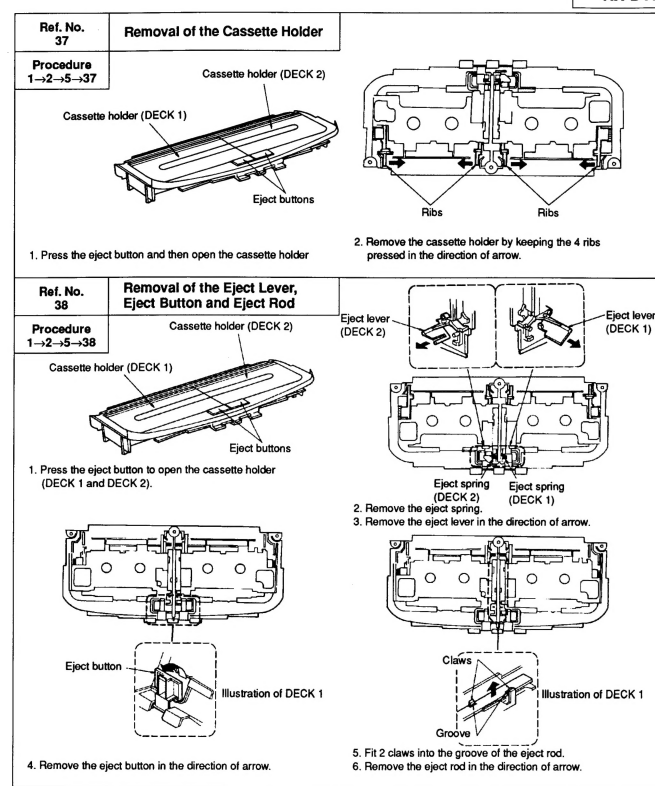


2. Release the claw and then remove the traverse unit in the direction of arrow.



Ref. No. 28	Removal of the Slide Plate (1) and Slide Plate (2)	
Procedure →2→4→7→ 2→24→25→ 26→27→28	Slide plate (1)	Slide plate (2)
■ Removal o	f the Slide Plate (1)	■ Removal of the Slide Plate (2)
	plate (1) in the direction of the arrow ①, and e plate (1) in the direction of the arrow ②.	 Push the claw in the direction of the arrow ③, and remove the slide plate (2) in the direction of the arrow ④.

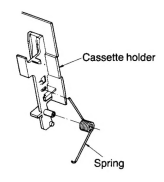




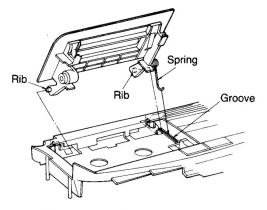
NOTE:

Please refer to pages 10-13 in the service manual for Model No. SL-CH550 (Order No.AD9208264C8) for information on "INSTALLING SERVO (CD) P.C.B.", "INSTALLING OF GUIDE SHAFT", "CD UNIT ASSEMBLY", "INSTALLING DISC TRAY UNIT" and "INSTALLING DISC TRAY".

•INSTALLATION OF CASSETTE HOLDER



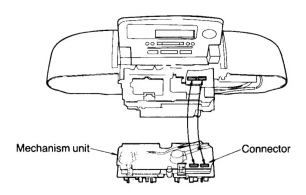
1. Install the spring of the cassette holder.



- 2. Fit the spring of the cassette holder into the groove.
- 3. Fix the rib.

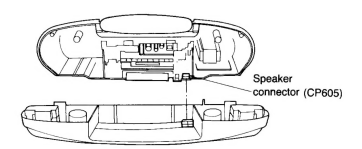
•INSTALLATION OF MECHANISM UNIT

• Install the mechanism unit by connecting the connectors correctly.



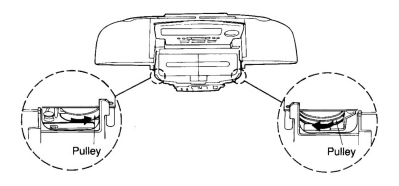
•INSTALLATION OF FRONT PANEL

 Install the front panel by connecting the speaker connector correctly.



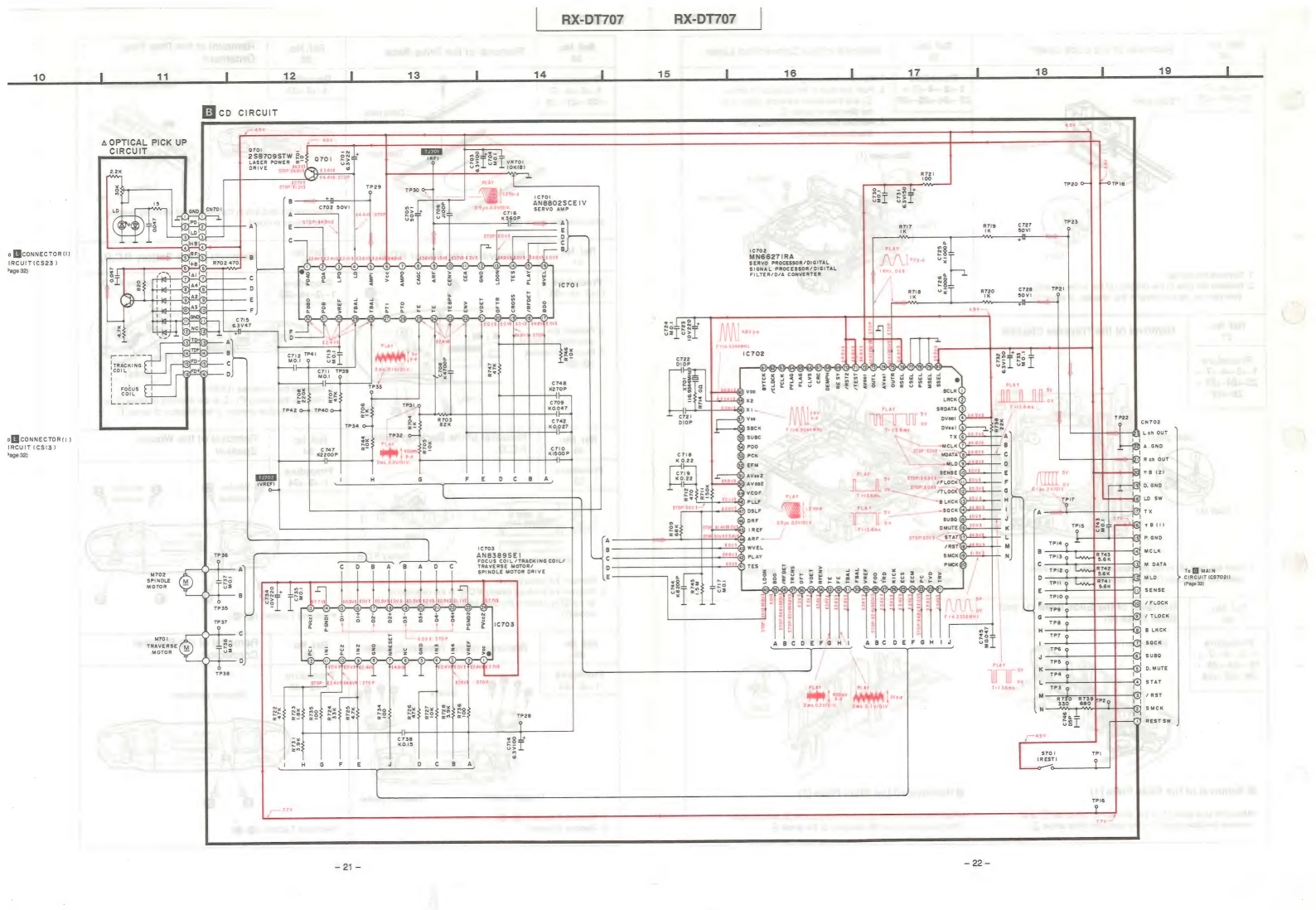
•MEASURE FOR TAPE TROUBLE

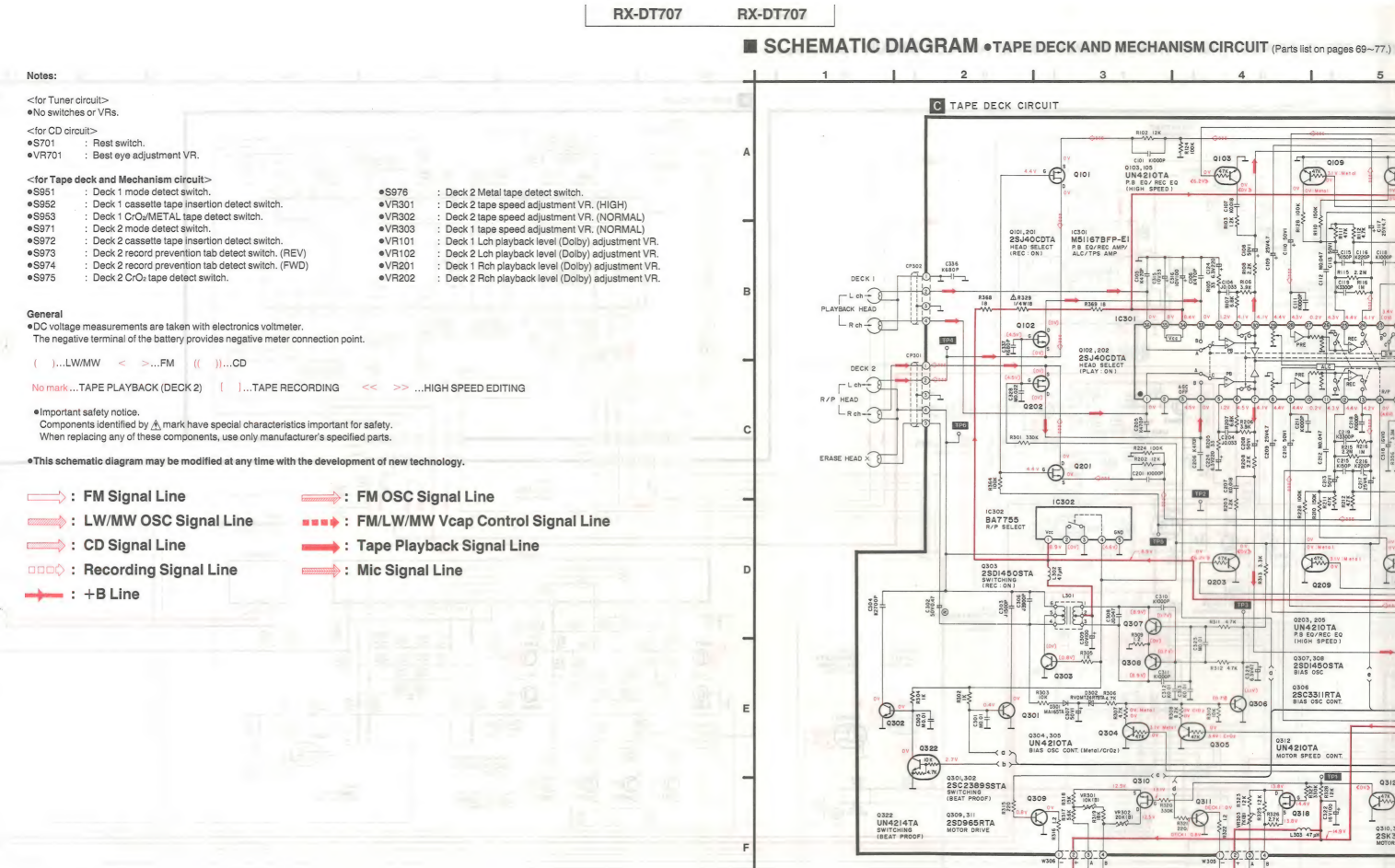
If a cassette tape cannot be removed from the deck since the tape is caught by the capstan or pinch roller during playback or recording, rotate the pulley in the direction of the arrow to remove the tape.



Q9, 10 2SC3311RTA DC-DC CONVERTER

08





C TAPE DECK CIRCUIT UN4210TA P.B EQ/REC EQ (HIGH SPEED) 0101 Q101,201 2SJ40CDTA M51167BFP-E1 P.B EQ/REC AMP/ ALC/TPS AMP HEAD SELECT R369 18 10301 9102 Q102,202 2SJ4OCDTA HEAD SELECT (PLAY: ON) 50213 TP2 10302 203 1.2K BA7755 R/P SELECT TP5 (#XXX) Q303 2SDI45OSTA SWITCHING (REC:ON) 9203 1 1 9204 Q203, 205 UN4210TA P.B EQ/REC EQ (HIGH SPEED) 0307 Q307,308 2SDI450STA BIAS OSC 2SC33IIRTA BIAS OSC CONT. R303 IOK UN42IOTA MOTOR SPEED CONT. Q301,302 2SC2389SSTA SWITCHING (BEAT PROOF) 0310 9312 2SD965RTA

list on pages 69~77.) 10 12 13 R119 10K C126 50VI 8.7.₹ \$7.7.₹ Q105 C330 C123 K680P R126 2.2K _ L102 25V4.7 Q104,109,110 UN4210TA REC EQ (CrO2/Metal) L202 IC304 CXAIIO2M-T4 0211 9107, 207 UN 4210TA UN4210TA SWITCHING 2SC1740SLNET BUFFER AMP TPS R218 ₹21 82 K VR102 20K(B) ZOK(B) BU4066BF-E2 2SJ40CDTA
DECK I/2
SELECT SWITCHING Q333 L To H CONNECTOR(2) CIRCUIT (CS3073) R358 4.7K (5) R ch IN (6) L ch IN (7) +B(4) (8) GND (9) +B(3) (0) GND 50VI R357 2.2K 10303 0108 Q327, 328, 330, 331 2SC3311RTA INTERFACE Q321 (147K) (127%) (147K) Q324~326 2SC33IIRTA INTERFACE Q320 0208 Q329 UN4215TA INTERFACE Q327 \$5¥ 9204 Q205 1 9210 Q209 R344 1000K 0.7V Q328 Q320,321 UN411FTA MOTOR DRIVE Q319 203, 205 N4210TA B EQ/REC EQ HIGH SPEED) Q204,209,210 UN4210TA REC EQ (Cr02/Metal) Q332 Q319 UN411FTA R/P SELECT (REC: ON) ©× € Q324 Q3330 307, 308 SDI450STA IAS OSC Q325 OV UN42IOTA DECK 1/2 SELECT SC33IIRTA AS OSC CONT. TP7 Q331 Q326 R333 4.7K 1.8 v IOTA SPEED CONT. R335 4.7K R362 C:> 1 C305 9 BP2 Q315,316 UN4215TA SOLENOID DRIVE 6 V V O L Z K S Z < 9 >→ (B) AD IN7 Q312 < 1 >→ (7) AD IN6 (147K) M50253P SYSTEM CONTROL (12-BIT SERIAL /PARALLEL CONV.) T 7 AD ING

e 6 AD IN5

d 7 VREF +

c 7 4 VREF
b 3 MKDATA

d 7 2 MKCLK INPUT SELECT To H CONNECTOR(2) LATCH I2BIT SHIFT RESISTOR Q313

D303 MA165TA

Q313,314 2SB1030RTA

SOLENOID DRIVE

Q316

9

Q314

E MECHANISM(DECKI) CIRCUIT

10951 DN685IAI

1C951 HALL IC

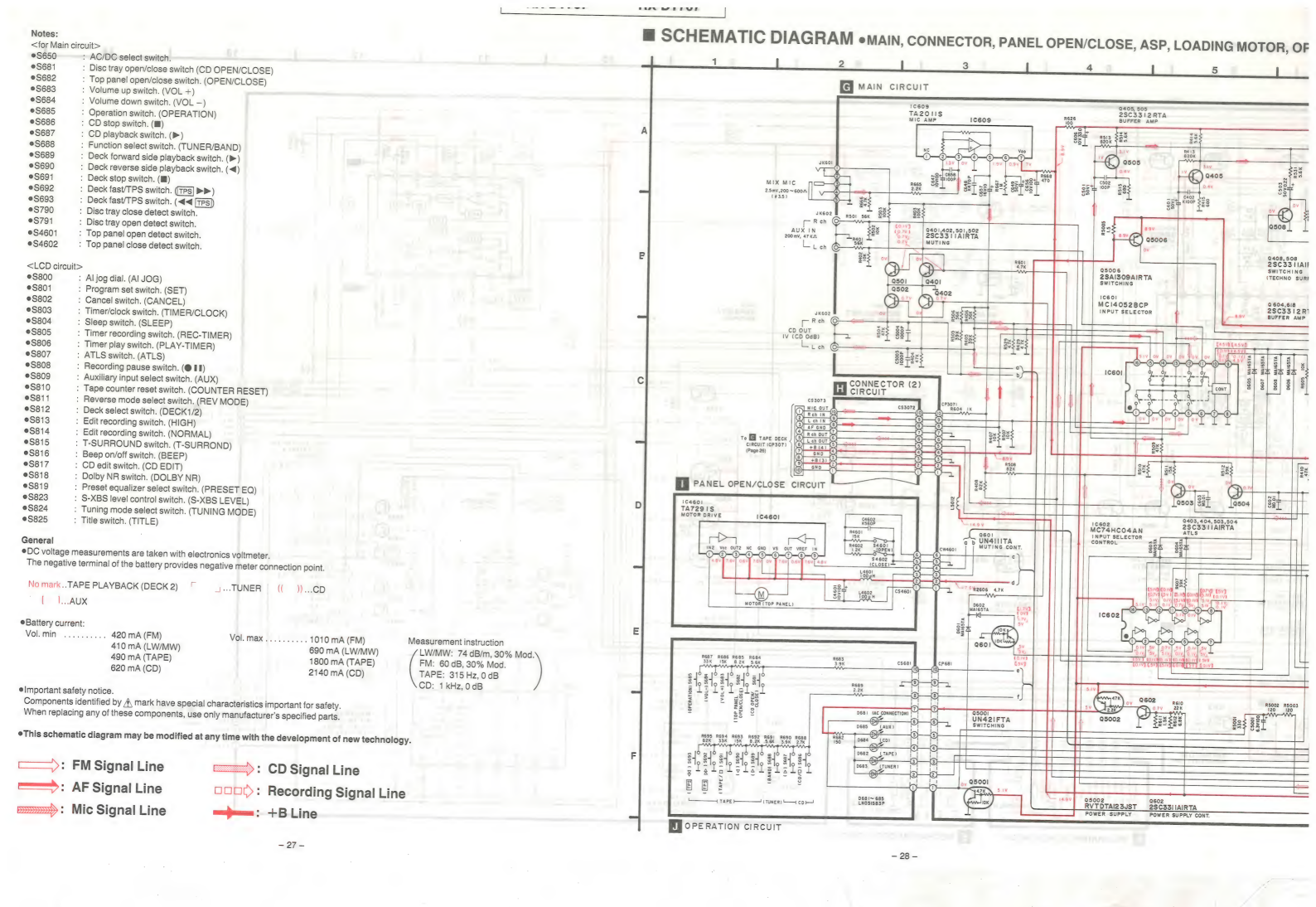
THE CONTROL OF THE CO

\$975 \$974 \$973 \$972 \$971 \$971

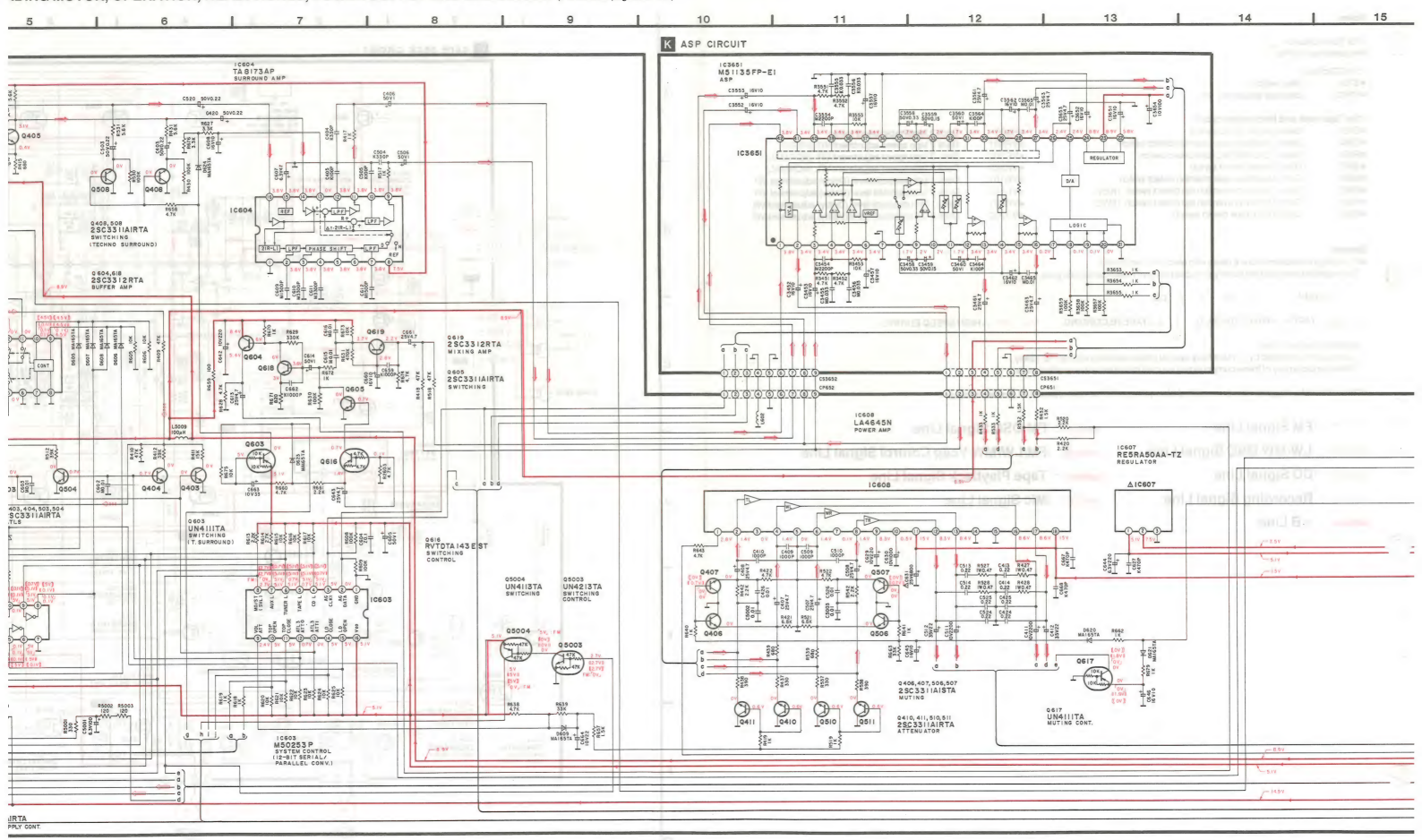
D MECHANISM (DECK2) CIRCUIT

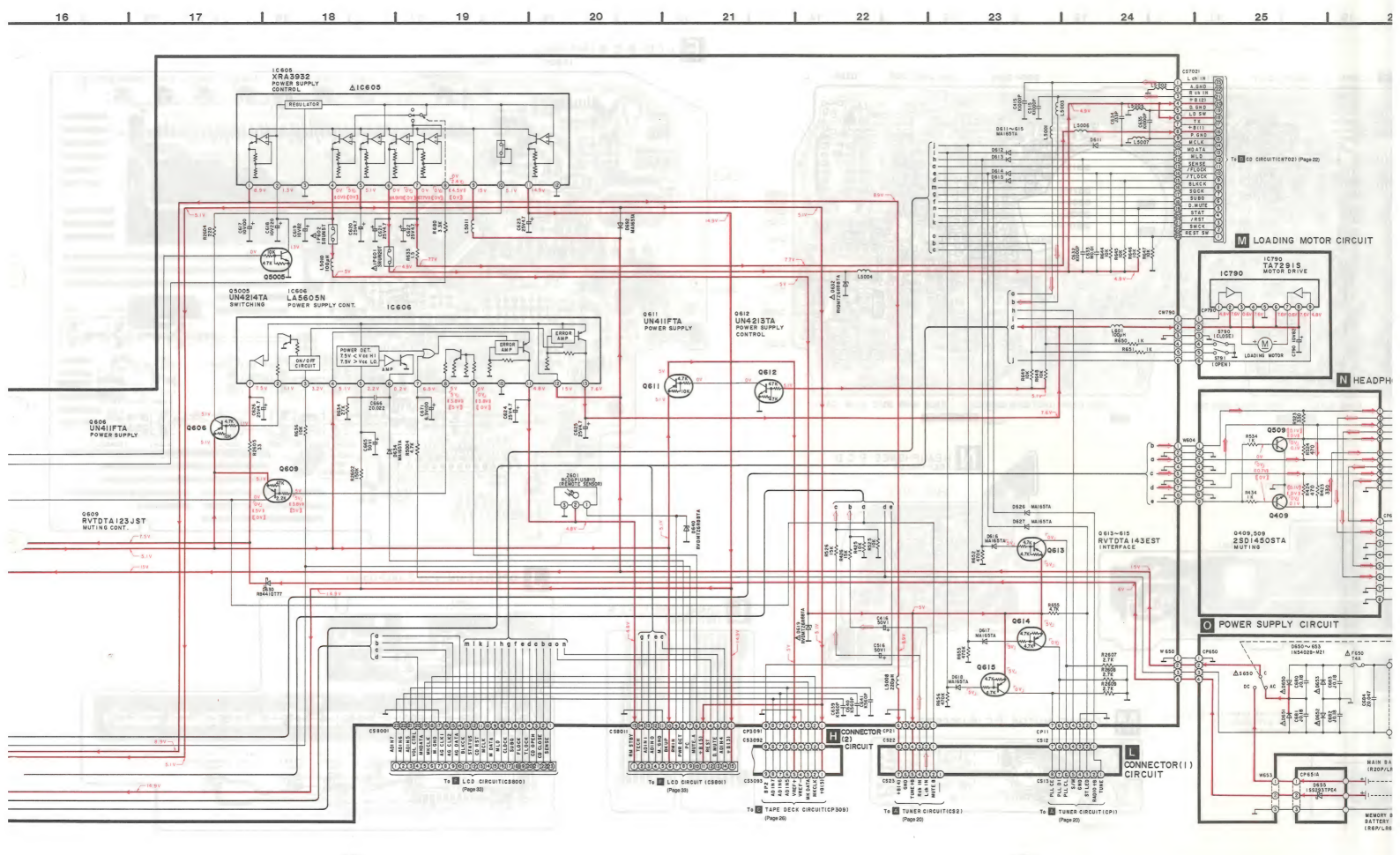
13 47 µН

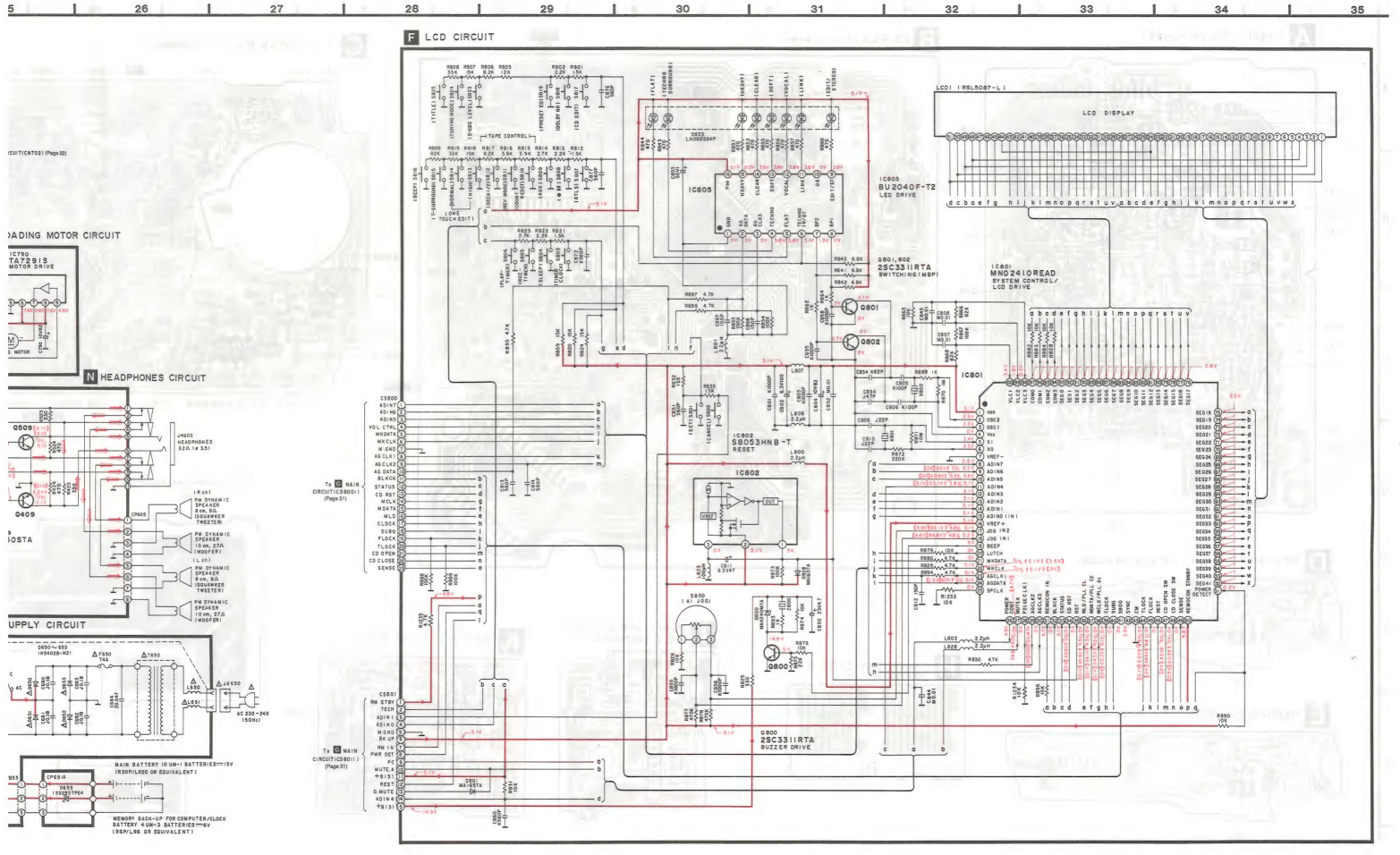
Q310,318 2SK38ICDTA MOTOR SPEED CONT



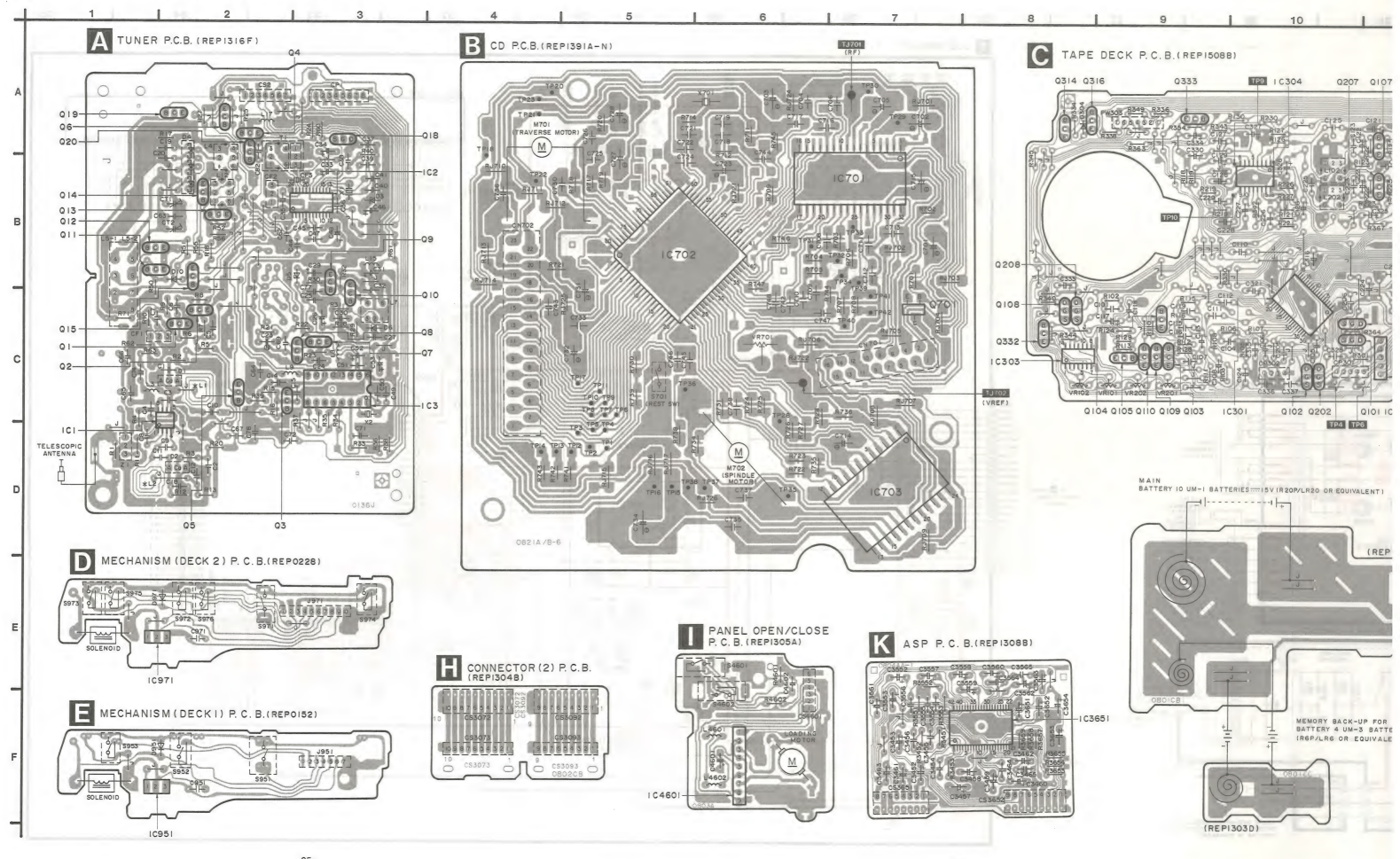
ADING MOTOR, OPERATION, HEADPHONES, POWER SUPPLY AND LCD CIRCUIT (Parts list on pages 69~77.)

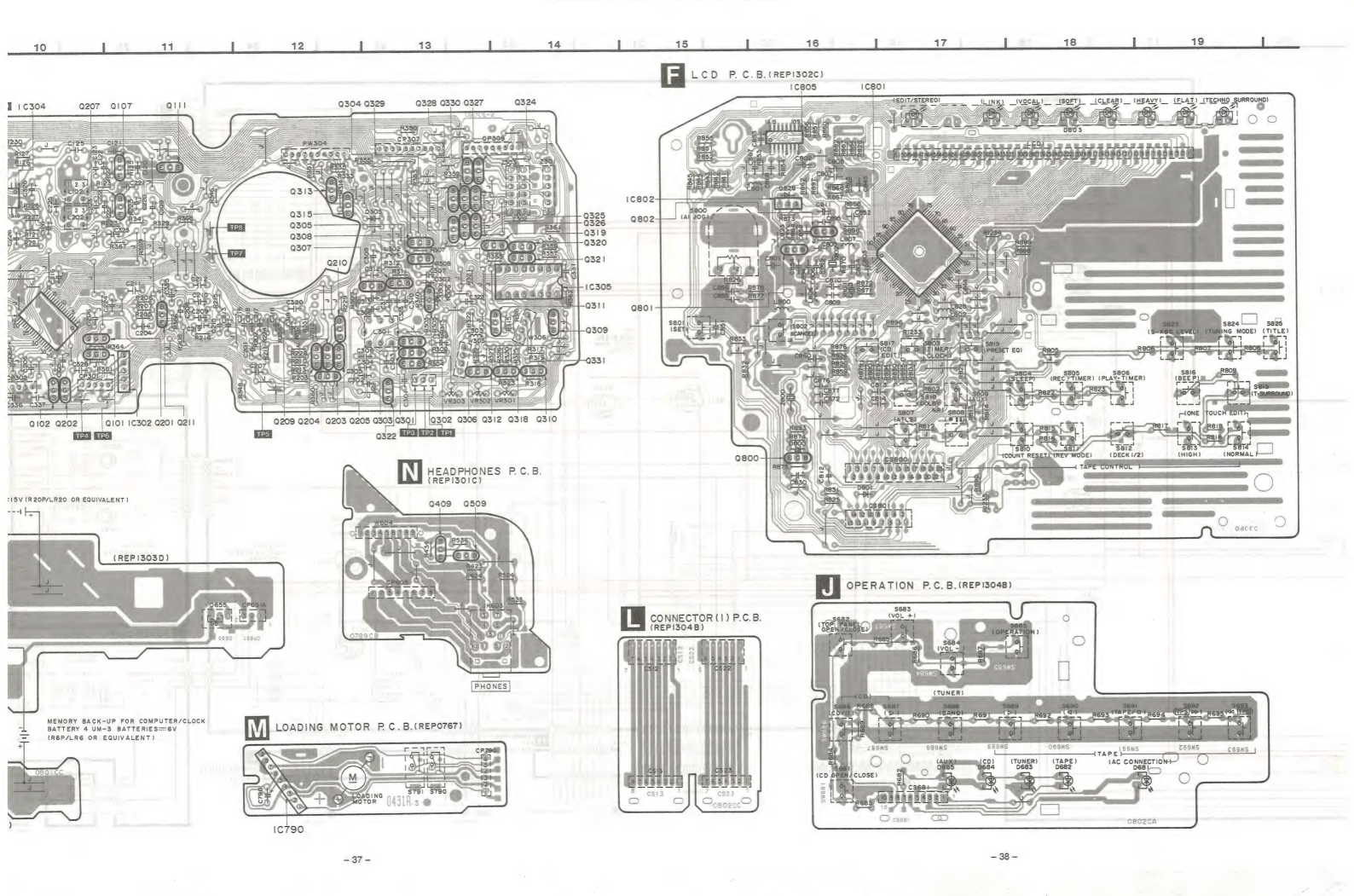




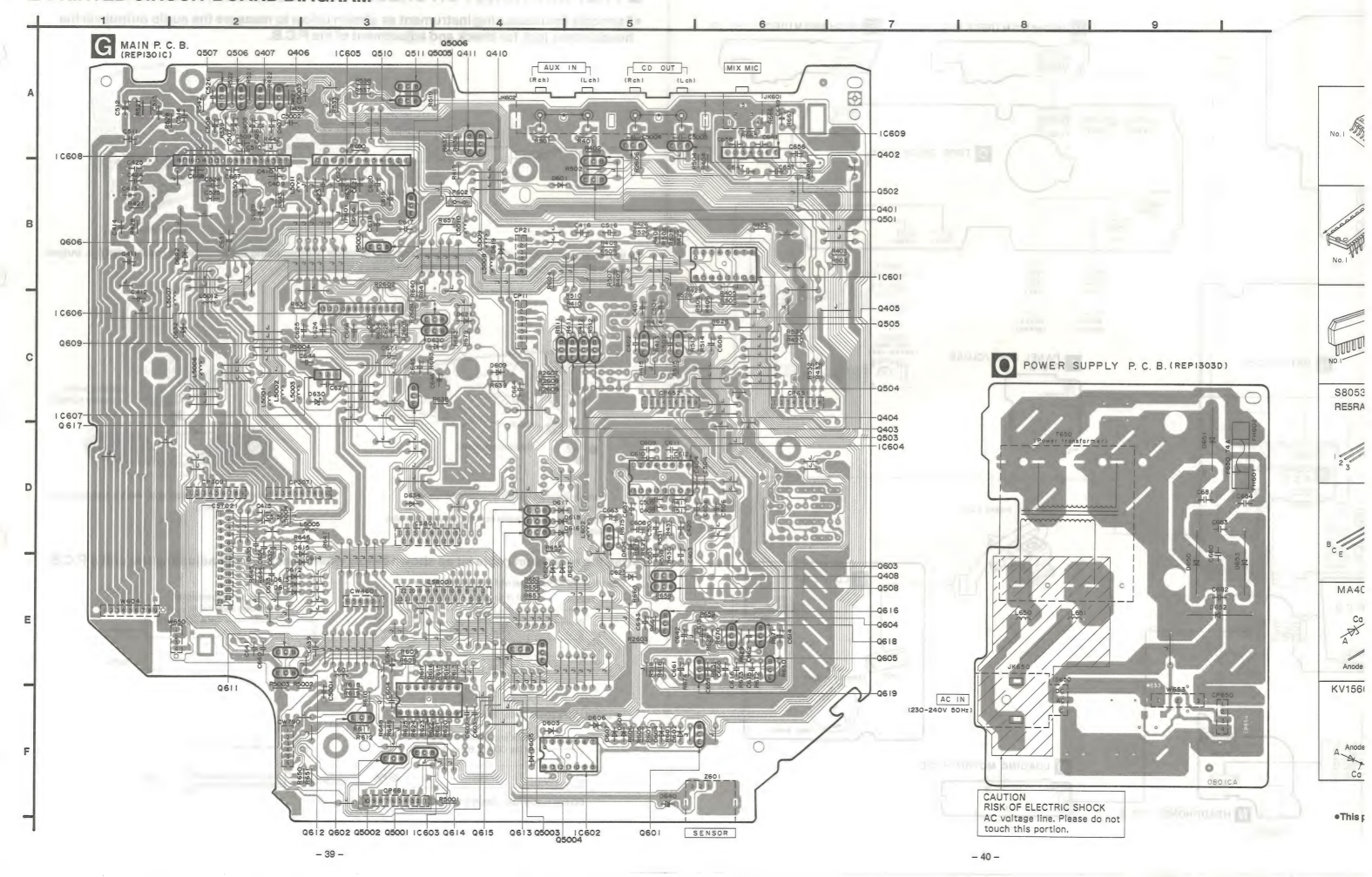


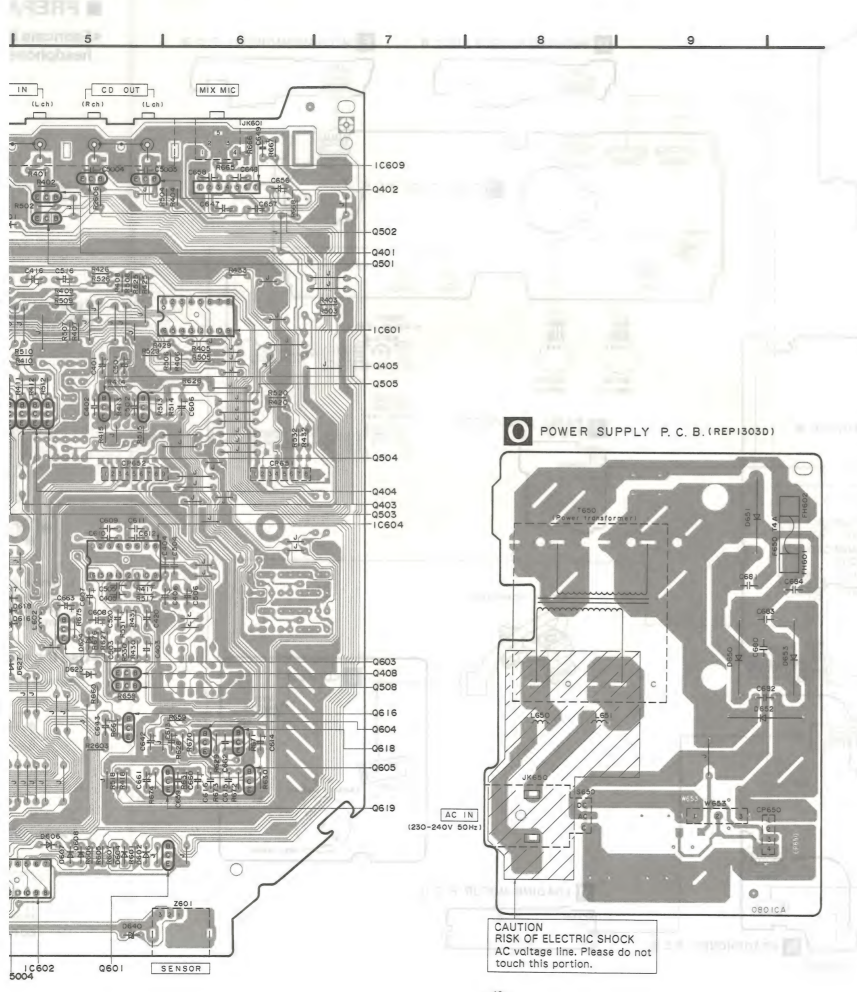
■ PRINTED CIRCUIT BOARD DIAGRAM





■ PRINTED CIRCUIT BOARD DIAGRAM





	TA7358FMATEL	8Pin	TA8132AFET	24Pin			14110007	4.0.4	00D:
No.1	BU4066BF-E2	14Pin	M51167BFP-E1	36Pin			MN6627		80Pin
	BU2040F-T2	16Pin	AN8802SCE1V	32Pin			MND241	UREAD	100Pin
	CXA1102M-T4	16Pin	M51137FP-E1	42Pin	100	No. I			
		N	150253P	LM7	7001	TA8173	AP	AN83	89SE1
Real ARTHUR	HC04AN 14Pin 052BCP 16Pin	16	S S S S S S S S S S S S S S S S S S S	16	Service Servic	16 parameter	8	Marin 12	
TA20:		(Rob.	XRA3932		645N	LA5605N	13	BA7	755
S8053HNB-T RE5RA50AA-TZ	DN6851ALB	4-18	E C B	2SA130 2SB103 2SC278 2SC33	BORTA BELTA ITAIRTA ITAISTA ITRTA	2SC1674L 2SD965RT	_TA	2SKCT 2SK38: 2SJ400	CDTA
B _C _E	RVTDTC114TST RVTDTA123JST RVTDTA143EST RVTDTA143XST 2SC1740SLNET 2SC2389SSTA		UN4210TA UN4213TA UN4214TA UN4215TA UN4113TA UN421FTA	2SC33* 2SD14 UN4111 UN411*	50STA FTA	2SB709S	TW C	MA165 RVD1SS	Cathode
MA4051MTA	MA4130M MA4240MTA	1	MTZ4R7BTA MTZ6R8BTA	1N5402	2B-M21	RB441QT	77	188290	BTPE4
Ca Cathode Anode	Ca Cathode	A Ar	Ca Cathode	Anode	Cathode	Anode Ca	athode	Anode	Cathode
KV1560NT	1SV147T4MATU	LI	N051583P	LN	088584P	RVI	DKV1235Z	В	<u></u>
A Anode Anode Cathode	Anode Cathode	Cathode	Anode	Anode Cath	ode The state of t		A DII Ca	A CO	CO _A CO

[•]This printed circuit board diagram may be modified at any time with the development of new technology.



headphone

To Headphone jack

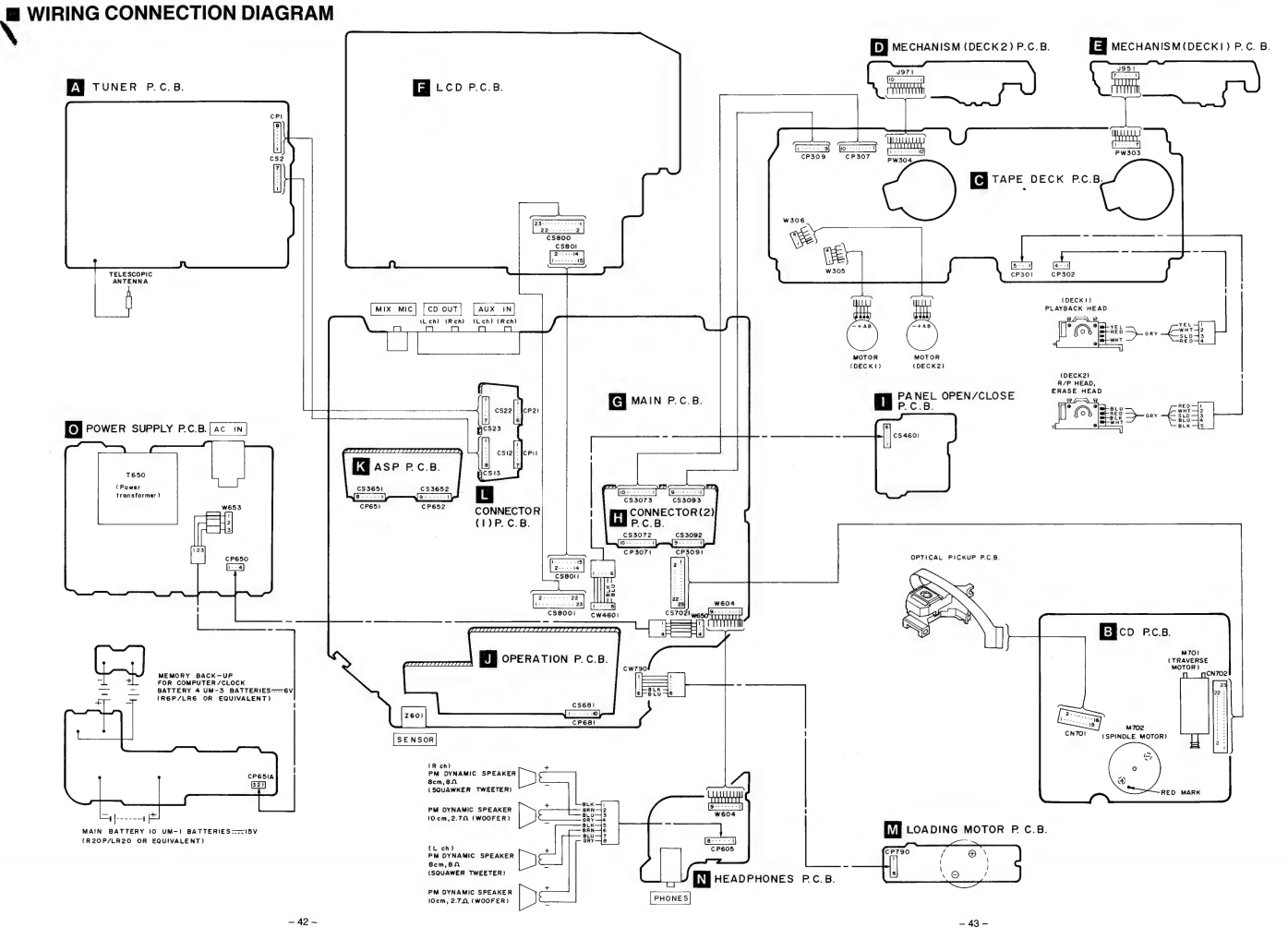
•If you wish to a from the head

- 1. Remove 2 s connector.
- 2. Remove the arrangemen

Use the extended

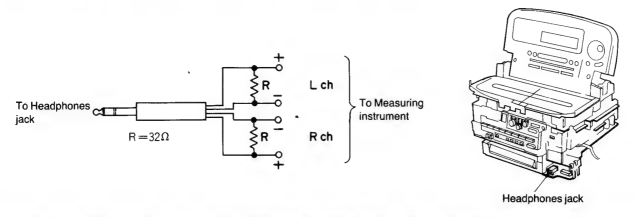
Part No.: RFK

Part No.: RFK

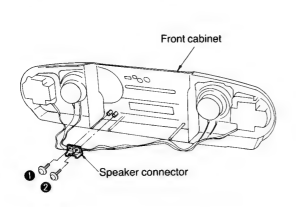


■ PREPARATIONS FOR CHECK AND ADJUSTMENT OF P.C.B.

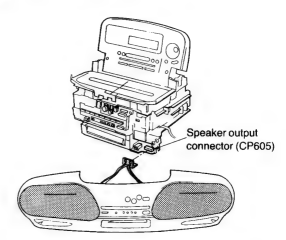
• Fabricate the measuring instrument as shown below to measure the audio output via the headphones jack for check and adjustment of the P.C.B.



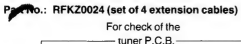
•If you wish to measure the audio output from the speaker without using the measuring instrument (i.e. output from the headphones), make connection in the way shown below.

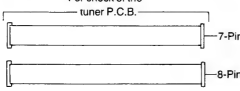


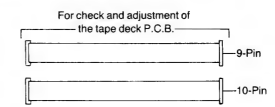
- Remove 2 screws (1, 2) to remove the speaker connector.
- 2. Remove the speaker cable from the boss used for wire arrangement.



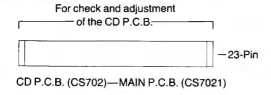
- Connect the speaker connector with the speaker output connector (CP605).
- •Use the extension cable kit as shown below when checking and adjusting the unit's P.C.B.

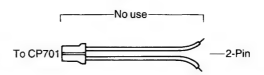






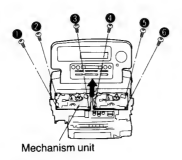
Part No.: RFKZ0009 (set of 2 extension cables)



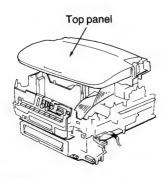


•Check and adjustment of Tuner P.C.B.

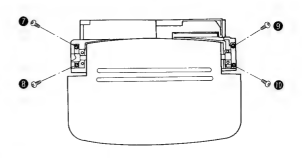
1. Follow the disassembly instructions of Ref. No. 4 "Removal of the main unit" to remove the main unit. (Refer to page 8.)



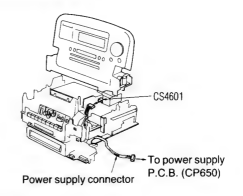
- 2. Remove 6 screws (1~6).
- 3. Remove the mechanism unit.



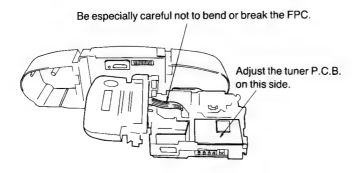
5. Lift up the top panel.



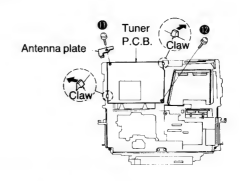
4. Remove 4 screws (**?**~**(0**).



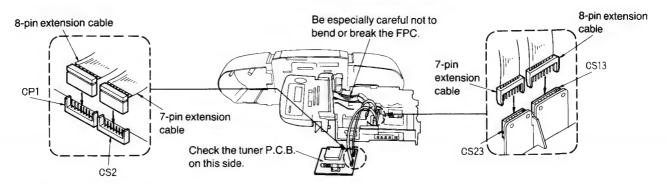
- 6. Open the top panel.
- 7. Release the connector (CS4601).
- Connect the power supply connector for power P.C.B. (CP650).



- 9. Place the main unit and top panel as shown above.
- Check the tuner P.C.B.

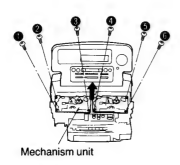


- 10. Remove 2 screws (**1**)∼**1**).
- 11. Release 2 claws in the direction of arrows.
- 12. Remove the tuner P.C.B.

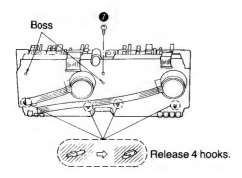


- 13. Connect the 8-pin connector and 7-pin connector of the extension cable (RFKZ0024).
- Adjustment the tuner P.C.B.

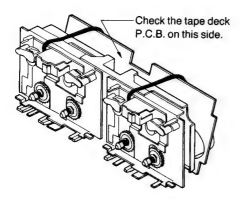
Check and adjustmet of tape deck P.C.B.
1. Follow the disassembly instructions of Ref. No. 5 "Removal of the cassette panel" to remove the cassette panel. (Refer to page 9.)



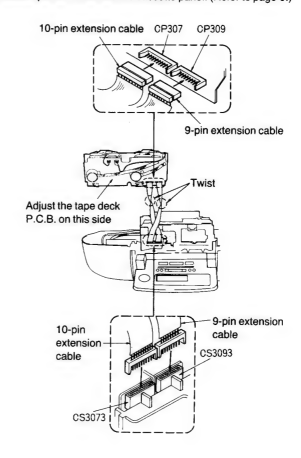
- 2. Remove 6 screws (1~6).
- Remove the mechanism unit.
- 4. Connect the 9-pin connector and 10-pin connector of the extension cable (RFKZ0024).
- Connect the power supply connector for power supply P.C.B. (CP650).

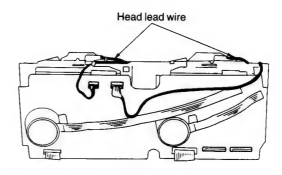


- 6. Remove the screw (7).
- 7. Release 2 bosses.
- 8. Release 4 claws.



- 11. Place the tape deck P.C.B. as shown above.
- •Be sure to check the tape deck P.C.B. under this condition.

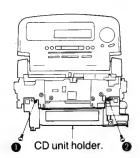




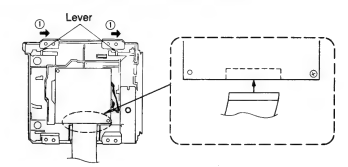
- 9. Place the tape deck unit as shown above.
- 10. Release 2 head lead wires from hook.

Check and adjustment of CD P.C.B.

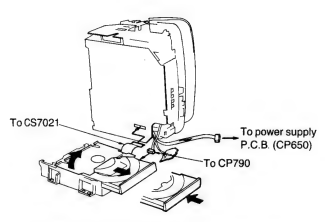
1. Follow the disassembly instructions of Ref. No. 7 "Removal of the CD unit" to remove the CD unit. (Refer to page 9.)



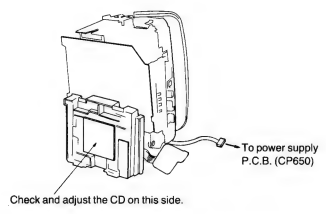
- 2. Remove 2 screws (1, 2).
- 3. Remove the CD unit holder.



- 4. Slide the lever fully in the direction of arrow (1) and pull the CD P.C.B. toward you.
- 5. Connect the extension cable (RFKZ0009) to the CD P.C.B.



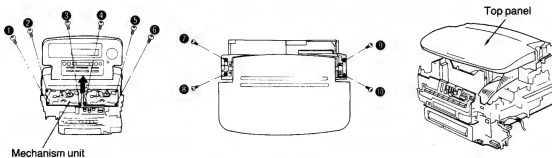
- 6. Connect the CD unit to the main P.C.B.
- 7. Connect the power supply connector to the power supply P.C.B. •Be sure to check and adjust the CD P.C.B. under this condition.
- 8. Press the CD/□ button. (Power is turned on and the deck is set to the CD function
- 9. Press the CD OPEN/CLOSE button to open the disc tray.
- 10. Load the test disc into the disc tray and press the CD OPEN/ CLOSE button to close the disc tray.



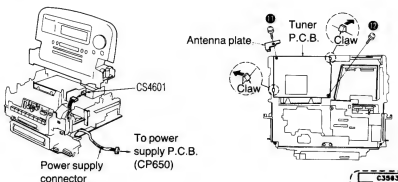
- 11. Place the CD unit as shown above.

Check of electronic volume P.C.B.

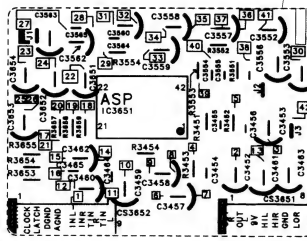
1. Follow the disassembly instruction of Ref. No. 4 "Removal of the main unit" to remove the main unit. (Refer to page 8.)



- 2. Remove 6 screws (1~6).
- 3. Remove the mechanism unit.
- 4. Remove 4 screws (7~10).
- 5. Lift the top panel.



- 6. Open the top panel.
- 7. Release the connector (CS4601).
- 8. Connect the power supply connector to the power P.C.B.
- 9. Remove 2 screws (10~10).
- 10. Release 2 claws in the direction of arrow.
- 11. Remove the tuner P.C.B.
- 12. Place the top panel as shown above.
- Check the electronic volume P.C.B. under this condition. IC3651 is attached to the reverse side (soldered side) of the electronic volume P.C.B. Measure the terminal voltage of IC3651 on the surface of the P.C.B. by referring to the IC terminal No. indicated in \square (square) on the surface.

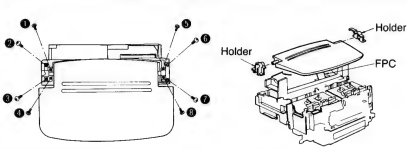


Be especially careful not

to bend or break the FPC.

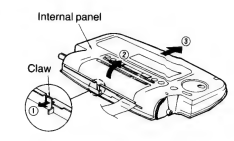
Check of LCD P.C.B.

1. Follow the disassembly instructions of Ref. No. 4 "Removal of the main unit" to remove the main unit. (Refer to page 8.)

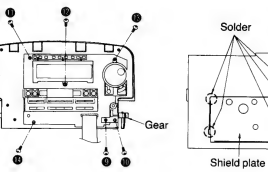


- 2. Remove 8 screws (1~8).
- 3. Lift the top panel. At this time, the two holders will be

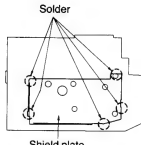
Note: Be especially careful not to break the FPC.



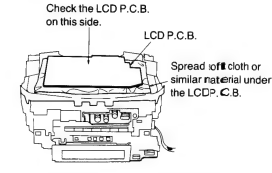
4. Keep the claw pressed in the direction of arrow 1 and lift slightly the internal panel in the direction of arrow (2) and slide the panel in the direction of arrow (3) to remove.



- 5. Remove 2 screws (9, 10).
- 6. Remove the gear.
- 7. Remove 4 screws (1 ~ 1).



8. Unsolder the five solderd points and remove the shield plate.



- 9. Place the LCD P.C.B. as shown above.
- 10. Connect the power supply connectOto CP650 on the power supply P.C.B.
- Check the LCD P.C.B. under this conditor

MEASUREMENTS AND ADJUSTMENTS

<TUNER SECTION>

•ALIGNMENT INSTRUCTION

READ CAREFULLY BEFORE ATTEMPTING ALIGNMENT

•Set power source voltage to 15 V DC.

Set volume level to 5.

Set power switch to ON.

- •Output of signal generator should be no higher than necessary to
- •Set function switch to TUNER/MW or LW. obtain an output reading.

• MW-RF ALIGNMENT (The parts other than the ones listed below are aligned at the factory before they are supplied. Therefore, alignment of those parts is unnecessary when used for replacement.

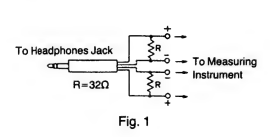
SIGNAL GENERATOR or SWEEP GENERATOR				ADJUSTMENT	REMARKS
CONNECTIONS	FREQUENCY	SETTING	OSCILLOSCOPE)	(Refer to Fig. 2.)	
Fashion a loop of several turns of wire and radiate a signal into the loop ant. of receiver.	594 kHz	Tune to signal	Headphones Jack (32Ω) /Fabricate the plug as shown in Fig. 1 and then connect the lead wires of the plug to the measuring instrument.	(*1) L9-1 (MW ANT Coil)	Adjust for maximum output. Adjust L9-1 by moving coil alon the ferrite core.
h	1,503 kHz	n	"	CT1 (MW ANT Trimmer)	Adjust for maximum output.

•LW-RF ALIGNMENT

SIGNAL GENERATOR or SWEEP GENERATOR		RADIO DIAL	INDICATOR (ELECTRONIC	ADJUSTMENT (Refer to Fig. 2.)	REMARKS	
CONNECTIONS	FREQUENCY	SETTING	SETTING VOLTMETER or OSCILLOSCOPE)			
Fashion a loop of several turns of wire and radiate a signal into the loop ant. of receiver.	162 kHz	Tune to signal	Headphones Jack (32Ω) /Fabricate the plug as shown in Fig. 1 and then connect the lead wires of the plug to the measuring instrument.	(*1) L9-2 (LW ANT Coil)	Adjust for maximum output. Adjust L9-2 by moving coil along the ferrite core.	
n	270 kHz	"	"	CT2 (LW ANT Trimmer)	Adjust for maximum output.	

(*1) Fix antenna coil with wax after completing alignment.

ALIGNMENT POINT



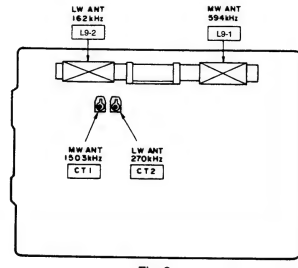


Fig. 2

<CASSETTE DECK SECTION>

• ALIGNMENT INSTRUCTION

READ CAREFULLY BEFORE ATTEMPTING ALIGNMENT

•Set power source voltage to 15 V DC.

Set volume control to 5.

Set power switch to ON.

•Output of signal generator should be no higher than necessary to

•Set function switch to TAPE.

obtain an output reading.

•HEAD AZIMUTH ALIGNMENT

TEST TAPE	INDICATOR (ELECTRONIC VOLTMETER) or OSCILLOSCOPE	ADJUSTMENT	SPECIFICATION	REMARKS
QZZCFM (8 kHz, -20 dB)	Headphones Jack (32Ω) Fabricate the plug shown in Fig. 1 and then connect the lead wires of the plug to the measuring instrument.	Azimuth Screw (Refer to Fig. 3.)	maximum output.	Playback mode. Adjust for maximum output.

•TAPE SPEED ALIGNMENT

TESTTAPE	INDICATOR (FREQUENCY COUNTER)	ADJUSTMENT	REMARKS
QZZCWAT (3 kHz, –10 dB)	Headphones Jack (32Ω) /Fabricate the plug shown in Fig. 1 and then connect the lead wires of the plug to the measuring instrument.	DECK 1 NORMAL SPEED	 Insert test tape (QZZCWAT) in DECK 1 and start playback in forward direction. Adjust VR303 until the frequency is set to 3000±20 Hz. This frequency is defined as F1. Start playback DECK 1 in reverse direction. Adjust VR303 until the frequency is set to F1±40 Hz. Short the test point TP1 and TP2 to set the high speed mode. Start playback DECK1 in forward direction. This frequency is defined as F2. Insert test tape (QZZCWAT) in DECK 2 and start playback in forward direction. Adjust VR301 until the frequency is set to F2±40 Hz. Open the test point TP1 and TP2 to set the normal speed mode. Start playback DECK 2 in forward direction. Adjust VR302 until the frequency is set to 3000±20 Hz. This frequency is defined as F3. Start playback DECK 2 in reverse direction. Adjust VR302 until the frequency is set to F3±40 Hz.

•RECORD BIAS CHECK

TESTTAPE	INDICATOR (ELECTRONIC VOLTMETER) or OSCILLOSCOPE	ADJUSTMENT	SPECIFICATION	REMARKS
Use METAL tape, CrO₂ tape and Normal tape	TP6(+) TP4(-) (Shown in Fig. 5.)		METAL27±2 mV CrO ₂ 18.5±2 mV Normal13±1 mV	Record mode

•PLAYBACK LEVEL ALIGNMENT

TEST TAPE	INDICATOR (ELECTRONIC VOLTMETER) or OSCILLOSCOPE	ADJUSTMENT (Shown in Fig. 4.)	SPECIFICATION	REMARKS
QZZCFM (315 Hz, 0 dB)	TP9L ch (+) TP2(-) TP10R ch (+)	DECK 1 L chVR101 R chVR201 DECK 2 L chVR102 R chVR202	-11 dBV (280 mV) ±1 dBV	Insert test tape (QZZCFM) and start playback. Adjust VR until the electronic voltmeter reaches the value of —11 dBV (280 mV)±1 dBV.

ALIGNMENT POINT

• Please refer to Circuit Board Diagram for test point locations.

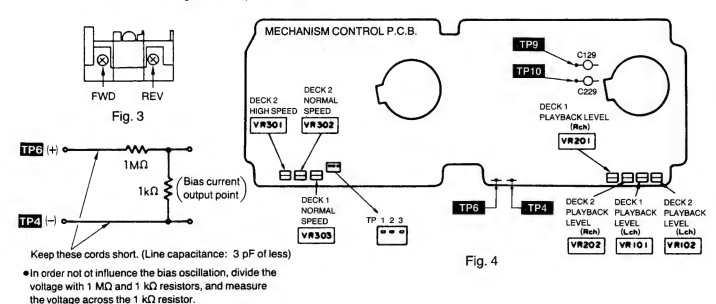


Fig. 5

<CD SECTION>

Caution:

It is very dangerous to look at or touch the laser beam. (Laser radiation is invisible.)
 With the unit turned "on", laser radiation is emitted from the pickup lens.
 Avoid exposure to the laser beam, especially when performing adjustments.

- •The CD P.C.B. requires manual adjustment for all of the following items:
- (1) Best eye pattern (PD balance)
- (2) Focus offset
- (4) Focus gain
- (3) Tracking offset

- (5) Tracking gain(6) Tracking balance(7) Angle of elevation
- (7) Angle of eleval

- adjustment is performed when:

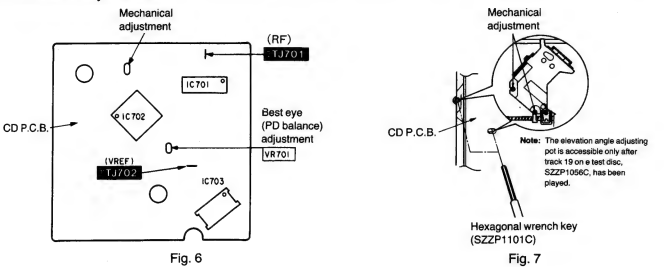
 1. A CD is loaded or replaced, or
- 2. The unit is turned on with a CD in the drive.
- *The auto adjustment procedure is reset when the CD P.C.B. is turned off.

Preparation for Adjustment

- 1. Set up the unit following the procedure described in "Checking and Adjusting the CD P.C.B.". (See page 47.)
- 2. After completing the setup procedure, switch the unit off then switch it on again (to adjust the unit with the CD unit placed in an upright position).

In the RX-DT707 CD P.C.B., a servo processor (IC702: MN66271) automatically adjusts items ② through ⑥ of the seven items listed above. Auto

Locations of Adjustments



Measuring Instruments and Special Tools

Test disc

- 1. Playability test disc (SZZP1054C)
- 2. Uneven test disc (SZZP1056C)

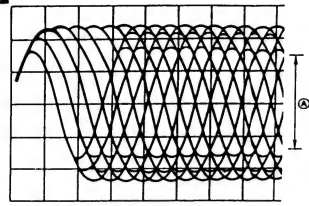
- Allen wrench (M2.0) (SZZP1101C)
- Oscilloscope

(1) MECHANICAL ADJUSTMENT

- When the traverse deck is replaced, making adjustments is not necessary. (The traverse deck ass'y is already adjusted.)
- Make adjustments to improve playability when the traverse deck has not been replaced. Make the electrical adjustments first.
- 1. Connect the oscilloscope's CH. 1 probe across TJ701
- (+) and TJ702 (VREF) on the Servo P.C.B.
 Oscilloscope setting:

VOLT	. 200 mV
SWEEP	. 0.5 µsec
Input coupling	AC

- Switch the player power ON, and play track 19 on the test disc (SZZP1056C).
- Leave the player in Play mode and place it as shown in the figure on the right.
- 4. Alternately adjust the two mechanical adjusting screws with the 2.0 mm allen wrench (SZZP1101C) until the RF signal amplitude on the oscilloscope is maximize. (Shown in Fig. 7)
- After completing the adjustment, lock the mechanical adjustments with lock paint (RZZ0L01).



(A) Maximize the amplitude.

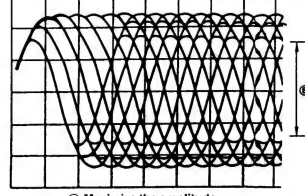
(2) BEST EYE (PD BALANCE) ADJUSTMENT

1. Connect the oscilloscope's CH. 1 probe across
TJ701 (+) and TJ702 (VREF) on the Servo

Oscilloscope setting:

VOLT	 200 mV
SWEEP	 0.5 µsec
Input coupling .	AC

- Switch the player power ON, and play the 1 kHz (track 1) on test disc (SZZP1054C).
- 3. Adjust VR701 until the RF signal eye pattern amplitude is maximized. (Shown in Fig. 6)



Maximize the amplitude.

(3) CHECK OF PLAY OPERATION AFTER ADJUSTMENT 'Checking Skip Search

- 1. Play an ordinary musical program disc.
- Press the skip button to check for normal skip search operation (in both the forward and reverse directions).

'Checking Manual Search

- 1. Play an ordinary musical program disc.
- Press the manual search button to check for smooth manual search operations at either low or high speed (in both the forward and reverse directions).

*Checking Playability

- Play the 0.7 mm black dot and the 0.7 mm wedge on the test disc (SZZP1054C) and verify that no sound skip or noise occurs.
- 2. Play the middle tracks of the uneven test disc and verify that no sound skip or noise occurs.

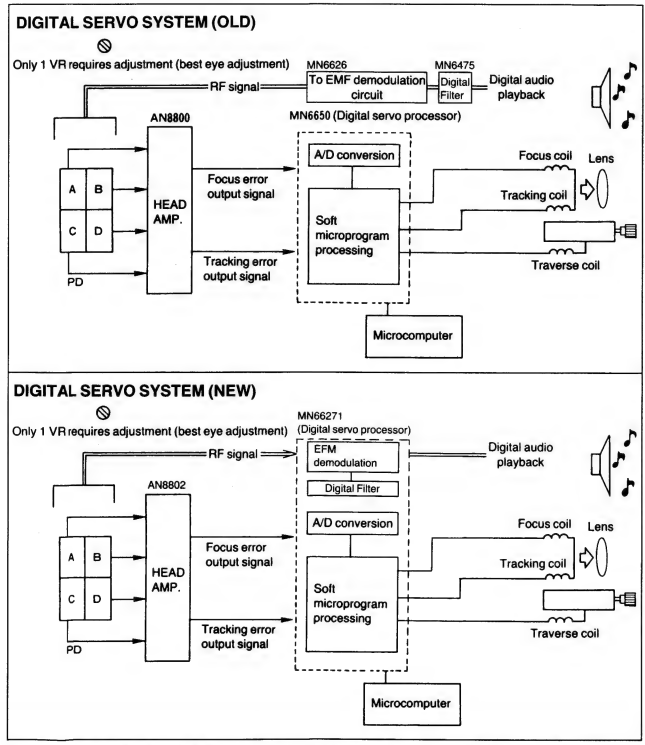
left to right.

■ NEW DIGITAL SERVO CIRCUIT

This model employs a new digital servo circuit. Compared to the old digital servo circuit, the following points have been improved.

- 1. Reduced operated noise Loading mechanism 2-level speed reducer
- 2. Reduced access time [(old) 2.9 seconds→(new) 1.9 seconds] Change of traverse gear

- 3. Improved vibration resistance Rubber and spring 2-level floating mechanism [fo=50 Hz (old)→20 Hz (new)]
- 4. Reduced number of parts Use of a single super IC tip 3 chips (MN6626, MN6650, MN6475) are reduced to a single chip (MN66271)



• Refer to the service manual for Model No. SL-CH7 (Order No. AD9104084C8) for information on "DIGITAL SERVO SYSTEM" and "CHECKING THE OPERATION PROBLEMS ON THE TRAVERSE DECK (OPTICAL PICKUP)".

■ SELF DIAGNOSTIC FUNCTION

The Self Diagnostic Function is equipped with RX-DT707. Use this function only when you wish to check the following items.

(It is necessary to use the remote controller supplied with RX-DT707 for the self diagnostic function.)

•Check of malfunction of switches (tact switch) on the cobra top. Use the diagnostic function when a switch on the cobra top is inoperrative

 Check of all indications on the LCD Check of LCD short-circuit

-Use the diagnostic function when an LCD is not displayed correctly.

[How to set the self diagnostic function]

Follow the procedures outlined below to set the self diagnostic function mode before the self diagnostic function.

- 1. Connect the AC power cord of the RX-DT707 to an AC outlet and
- 2. Press the "4" button and afterward "7" button the remote controller while keeping the TAPE/□ button pressed. The indication in Fig. 1 will be displayed.

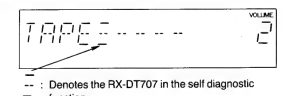


Fig. 1

•CHECK OF MALFUNCTION OF SWITCHES (Tact switch on the cobra top)

- 1. Press the "3" button on the remote controller. • All indications on the LCD will disappear and the LED on the cobra top will blink sequentially from left to right.
- 2. If you press the buttons on the cobra top in the order of ①, ②, 3 and 4 shown in fig. 2, the LCD will appear in the order as shown in fig. 3.



The LEDs blink sequentially from

•CHECK OF ALL INDICATIONS ON THE LCD

• Press the "8" button on the remote controller. All indications will appear for about 1 second on the LCD. (Refer to Fig. 5.) If an indication is not displayed, the LCD or the LCD drive system

Fig. 2

•CHECK OF LCD SHORT-CIRCUIT

• Press the "9" button on the remote controller. The indications will appear as shown in Fig. 6. If another indication appears, the LCD is defective.

•The LCD appears in the order as shown in Fig. 3.

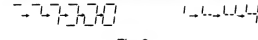


Fig. 3



Fig. 4

If the display appears as shown in Fig. 4, the tact switch is normal. If a part of the LCD is not lit, set the self diagnostic function mode again to find the defective switch that cannot light the LCD.



Fig. 5

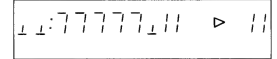
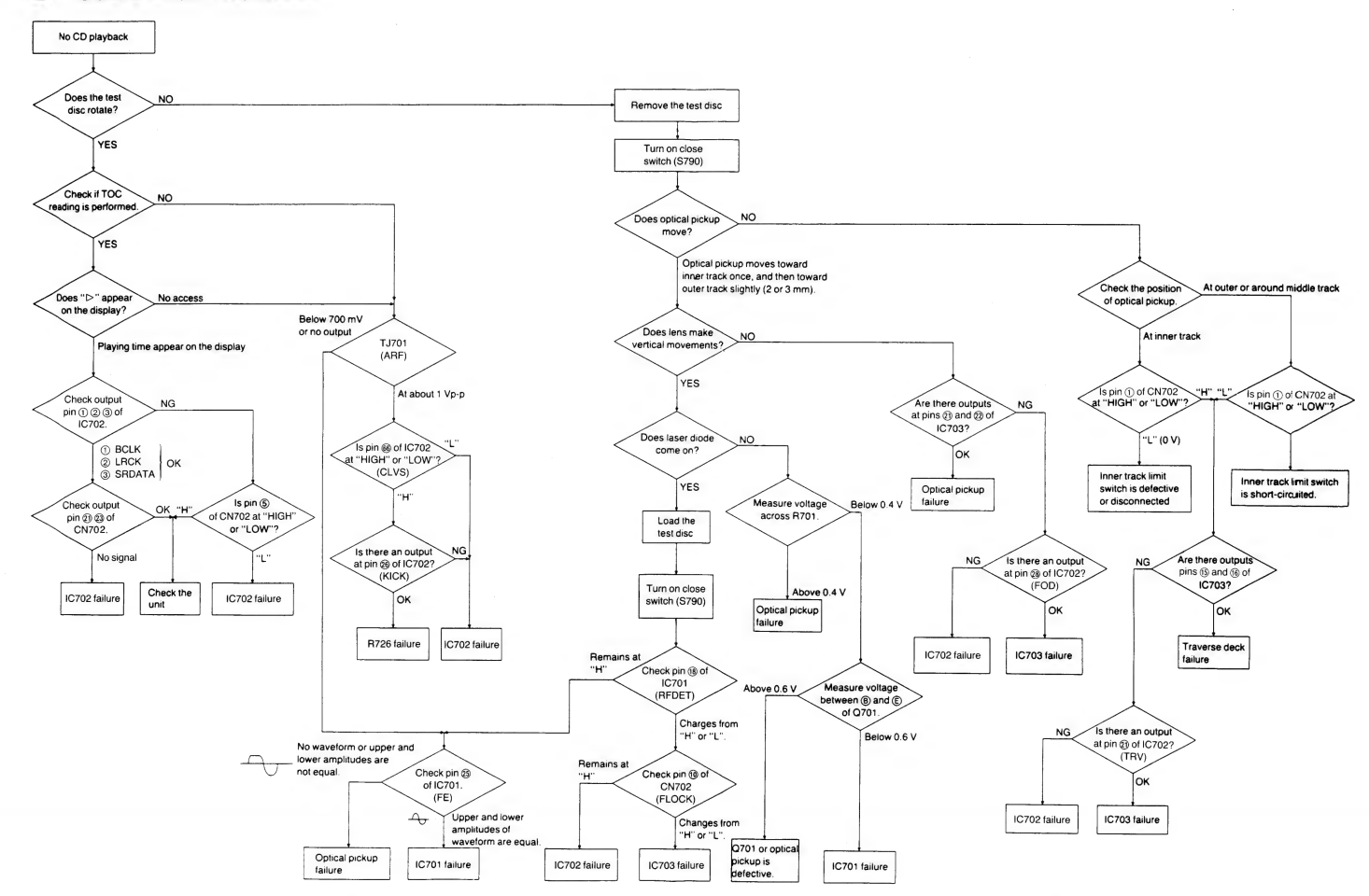


Fig. 6

■ TROUBLESHOOTING GUIDE



■ FUNCTION OF IC TERMINALS

●IC603 (M50253P) (The same IC is employed in IC305 and IC603.)

Pin No.	Terminal Name	I/O		F	unctio	on	
1	GND		GND				
2	AG DATA	1	AG d	ata signa	al input	t	
3	AG CLK1	ı	AG c	lock sign	al inpu	it	
			Func	tion cont	rol sigr	nal outp	ut
4	CDL	:	Pin No.	CD	TAPE	TUNER	AUX
		0	4	L	н	н	н
5	TAPE L		5	н	L	н	н
6	TUNER L		6	н	Н	L	н
7	AUXL		7	н	н	Н	L .
8	MONO/ STEREO	0	AM H	FM STE	REO	FM M	
9	VOLATT	0	Electi	ic volum	ne muti	ng (-10	dB)

Pin No.	Terminal Name	I/O			Funct	ion	
			Cobra top open/close				
10	TOP OPEN	0	Pin No.	CLOSE	OPEN	BRAKE	OUTPUT OPEN
			10	L	н	н	L
11	TOP CLS		11	н	L	н	L
			ATLS	S positi	on		
12	ATT0	0	Pin No.	+3 dl	3 0 dB	-3 dl	B -6 dB
			12	L	н	L	Н
13	ATT1		13	L	L	н	н
			Disc	tray op	en/clos	e	
14	LD CLOSE	0	Pin No.	CLOSE	OPEN	BRAKE	OUTPUT OPEN
			14	L	н	н	L
			15	Н	L	н	L
15	LD OPEN						
16	VDD	ı	+5 V				

●IC305 (M50253P) (The same IC is employed in IC305 and IC603.)

Pin No.	Terminal Name	Function				
1	vss	GND				
2	DATA	Deck control data input				
3	CLK	Deck control clock input				
4	TAPEL	Function select (at "TAPE" position) CD TAPE TUNER AUX "HIGH" "LOW" "HIGH" "HIGH"				
5	HI SP	High speed editing control				
6	DOLBY	Not used				
7	ВРН	Beat proof control signal output				

Pin No.	Terminal Name	Function	
8	DMT	Deck muting control signal output	
9	AGC OFF	AGC OFF control signal output	
10	1H	Playback head select signal output	
11	REC	Recording control signal output	
12	2M	DECK 2 motor control signal output	
13	1 M	DECK 1 motor control signal output	
14	2PL	DECK 2 plunger control signal output	
15	1PL	DECK 1 plunger control signal output	
16	VDD	+5 V	

●IC701 (AN8802SCE1V)

Pin No.	Terminal Name	I/O	Function
1	PDAD	ı	PD A channel signal input with delay
2	PDA	ı	PD A channel signal input without delay
3	LPD	ı	Laser PD connection
4	LD	0	Power supply for LD driving
5	AMPI	1	RF amplifier input
6	Vcc	- 1	Power supply connection
7	AMPO	0	RF amplifier output (no use, open)
8	CAGC	ı	AGC loop filter connection
9	ARF	0	RF AGC output
10	CENV	I	Capacitor connection for RF detection
11	CEA	ı	Capacitor connection for HPF amplifier
12	GND	_	Ground connection
13	LDON	1	ON/OFF input of LD APC ("H": ON, "L": OFF)
14	TES	ı	Tracking error shunt signal input ("H": shunt)
15	PLAY	i	Play signal input ("H": PLAY)
16	WVEL	1	WVEL control
17	BDO	0	BDO output
18	/RFDET	0	NRFDET output
19	CROSS	0	CROSS output
20	OFTR	0	OFTR output
21	VDET	0	VDET output
22	ENV	0	ENV output
23	TEBPF	1	Vibration detection input
24	TE	0	Tracking error output
25	FE	0	Focus error output
26	РТО	0	Potentioamplifier output (no use, open)
27	PTI	ı	Potentioamplifier inversion input (no use, open)
28	TBAL	1	Tracking balance input
29	FBAL	ı	Focus balance input
30	VREF	0	VREF output
31	PDB	ı	PD B channel signal input without delay
32	PDBD	1	PD B channel signal input with delay

●IC702 (MN66271RA)

Pin No.	Terminal Name	1/0	Function
1	BCLK	0	Bit clock output for serial data (no used, open)
2	LRCK	0	L/R identification signal output (no use, open)
3	SRDATA	0	Serial data output (no used, open)
4	DV _{DD} 1	ı	Power supply input (for digital circuit)
5	DVss1	_	GND (for digital circuit)
6	TX	0	Digital audio interface signal output
7	MCLK	I	Microprocessor command clock signal input (Latches data at first transition)
8	MDATA	I	Microprocessor command data signal input
9	MLD	I	Microprocessor command load signal input
10	SENSE	0	Sence signal output (OFT, FESL, MAGEND, NAJEND, POSAD, SFG)
11	/FLOCK	0	Focus servo feeding signal output ("L": Feed)
12	/TLOCK	0	Tracking servo feeding signal output ("L": Feed)
13	BLKCK	0	Sub-code block clock signal output (fBLKCK=75 Hz during normal playback)
14	SQCK	ı	External clock signal input forsub-code Q register
15	SUBQ	0	Sub-code Q code output
16	DMUTE	1	Muting input ("H": Mute)
17	STAT	0	Status signal output (CRC, CUE, CLVS, TTSTVP,FCLV, SQCK)
18	/RST	1	Reset input
19	SMCK	0	1/2-divided clock signal of crystal oscillating at MSEL="H" (fSMCK=8.4672 MHz) 1/4-divided clock signal of crystal oscillating at MSEL="L" (fSMCK=4.2336 MHz)
20	PMCK	0	1/192-divided clock signal of cystal oscillating (fPMCK=88.2 KHz) (no use, open)
21	TRV	0	Traverse forced feed output
22	TVD	0	Traverse drive output
23	PC	0	Spindle motor ON signal output ("L": ON)
24	ECM	0	Spindle motor drive signal output (forced mode output)
25	ECS	0	Spindle motor drive signal outjut (servo error signal output)
26	KICK	0	Kick pulse output
27	TRD	0	Tracking drive output
28	FOD	0	Focus drive output

Pin N o.	Terminal Name	I/O	Function
29	VREF	1	D/A (drive) output (TVD, ECS, TRD, FOD, FBAL, TBAL) Reference voltage input
30	FBAL	0	Focus balance adjustment output (no use, open)
31	TBAL	0	Tracking balance adjustment output
32	FE	ı	Focus error signal input (analog input)
33	TE	ı	Tracking error signal input (analog input)
34	RFENV	1	RF envelope signal input
35	VDET	ı	Vibration detection signal input ("H": detection)
36	OFT	1	Off-track signal input ("H": off track)
37	TRCRS	1	Track cross signal input
38	/RFDET	l	RF detection signal input ("L": detection)
39 .	BDO	ı	Dropout signal input ("H": Dropout)
40	LDON	0	Laser on signal output ("H": ON)
41	TES	0	Tracking error shunt signal output ("H": shunt)
42	PLAY	0	Play signal out ("H": PLAY)
43	WVEL	0	Double speed status signal output ("H": Double speed)
44	ARF	1	RF signal input
45	IREF	ı	Reference current input
46	DRF	ı	DSL bias (no use, open)
47	DSLF	1/0	DSL loop filter
48	PLLF	I/O	PLL loop filter
49	VCOF	1/0	VCO loop filter (no use, open)
50	AVDD2	1	Power supply input (for analog circuit)
51	AVss2		GND (for analog circuit)
52	EFM	0	EFM signal output (not use, open)
53	PCK	0	PLL extraction clock output (fPCK=4.321 MHz during normal playback) (no use, open)
54	PDO	0	Phase comparison signal of EFM and PCK signals (no use, open)
55	SUBC	0	Sub-code serial data output (no use, open)
56	SBCK	ı	Clock input for sub-code serial data (no use, open)
57	Vss	_	GND
58	X1	ı	Crystal oscillating circuit input (f=16.9344 MHz)
59	X2	0	Crystal oscillation circuit output (f=16.9344 MHz)
60	Vob	1	Power supply input (for oscillating circuit)
61	BYTCK	0	Byte clock output (no use, open)

Pin N o.	Terminal Name	I/O	Function
62	/CLDCK	0	Sub-code frame clock signal output (fCLDCK=7.35 kHz during normal playback)
63	FCLK	0	Crystal frame clock signal output (fFCLK=7.35 kHz, double=14.7 kHz)
64	PFLAG	0	Interpolation flag output ("H": Interpolation) (no use, open)
65	FLAG	0	Flage output (no use, open)
66	CLVS	0	Spindle servo phase synchronizing signal output ("H": CLV, "L": rough servo) (no use, open)
67	CRC	0	Sub-code CRC checked output ("H": OK, "L": NG) (no use, open)
68	DEMPH	0	De-emphasis ON signal output ("H": ON) (no use, open)
69	RESY	0	Frame resynchronizing signal output (no use, open)
70	/RST2	ı	Reset input through MASH circuit ("L": Reset)
71	/TEST	ı	Test input
72	AV _{DD} 1	1	Power supply input (for analog circuit)
73	OUTL	0	Left channel audio signal output
74	AVss1		GND
75	OUTR	0	Right channel audio signal output
76	RSEL	1	RF signal polarity assignment input (at "H" level, RSEL="H"; at "L" level, RSEL=L)
77	CSEL	1	Crystal oscillating frequency designation input ("L": 16.9344 MHz, "H": 33/8688 MHz)
78	PSEL	ı	Test input (normally, "L") (no use, open)
79	MSEL	ı	Output frequency switching for SMCK terminal "H": SMCK=8.4672 MHz "L": SMCK=4.2336 MHz (no use, open)
80	SSEL	1	Output mode switching of SUBQ terminal ("H": Q code buffer mode)

•IC801 (MND2410READ)

Pin No.	Mark	I/O Division	Function
1	VDD	ı	+5 V
2	OSC2	0	Clock output (4 MHz)
3	OSC1	ı	Clock input (4 MHz)
4	VSS		GND
5	XI	ı	Clock input (32 kHz)
6	хо	0	Clock output (32 kHz)
7	VREF-	ı	AD converter reference voltage (GND)
8	ADIN7	I	AD converter input (Tape deck switch)
9	ADIN6	ı	AD converter input (Tape deck switch)
10	ADIN5	ı	AD converter input (Tape deck switch)
11	ADIN4	I	AD converter input (Cobra top open/close)
12	ADIN3		AD converter input (Equalizer switch)
13	ADIN2	ı	AD converter input (Deck operation switch)
14	ADIN1	ı	AD converter input (CD operation switch)
15	ADIN0		AD converter input (Operation switch)
16	VREF+	l	AD converter reference voltage (VDD)
17	JOG IN2	1	Jog dial signal input 2
18	JOGIN1	ı	Jog dial signal input 1
19	BEEP	0	Beep signal output
20	LUTCH	0	Electric volume control signal output
21	MKDATA	0	Deck control signal output
22	MKCLK	0	Deck control signal output
23	AGCLK	0	Audio signal control clock output
24	AGDATA	0	Audio signal control data output
25	SPCLK		GND
26	POWER CONT	0	Power supply circuit control
27	MUTEA	0	Muting control signal output
28	P2		GND
29	AGCLK2	0	Audio signal control clock output 2

Pin No.	Mark	I/O Division	Function
30	AGCLK3	0	Audio signal control clock output 3
31	REMOCON IN	I	Remote control signal input
32	BLKCK	I	Sub code block clock input
33	STATUS	ſ	CD status signal input
34	CD RESET	ı	CD reset signal input
35	RST	I	System reset signal input
36	MLD/PLL CL	I/O	CD signal process strove signal input/PLL tuner clock signal output
37	MDAT/PLL CE	I/O	CD signal process data signal input/PLL tuner strove signal output
38	MCLK/PLL DI	I/O	CD signal process clock signal input/PLL tuner data signal output
39	CLDCK	0	CD sub-code clock output
40	SUBQ	ı	CD sub-code data input
41		-	
42			
43	СМ		GND
44	TLOCK/ TUNED	ı	CD tracking signal input/PLL tuner tuning signal input
45	FLOCK/ STEREO	ı	CD focus lock signal input/PLL tuner stereo signal input
46	REST	ı	Rest switch signal input
47	CD OPEN SW	ı	Disc tray open detection switch
48	CD CLOSE SW	I	Disc tray close detection switch
49	SENSE	1	CD sense signal input
50	REM STBY	ı	Remote control sensor power control
51	POWER DET	1	Power detection signal input
52~ 93	SEG41~ SEG0	0	LCD segment signal output
94~ 97	COM3~ COM0	0	LCD common signal output
98	VLC3	ı	LCD bias reference voltage input 3
99	VLC2	-	LCD bias reference voltage input 2
100	VLC1	1	LCD bias reference voltage input

•IC703 (AN8389SE1)

Pin No.	Terminal Name	I/O	Function
1	Vcc	ı	Power supply
2	VREF	1	VREF input
3	IN4	ı	Motor driver (4) input
4	IN3	ı	Motor driver (3) input
5	GND	_	Ground connection
6	NC	_	No connection
7	NRESET	ı	Reset input
8	GND	_	Ground connection
9	IN2	ı	Motor driver (2) input
10	PC2	ı	PC2 (power cut) input
11	IN1	ı	Motor driver (1) input
12	PC1	ı	PC1 (power cut) input (no use, open)

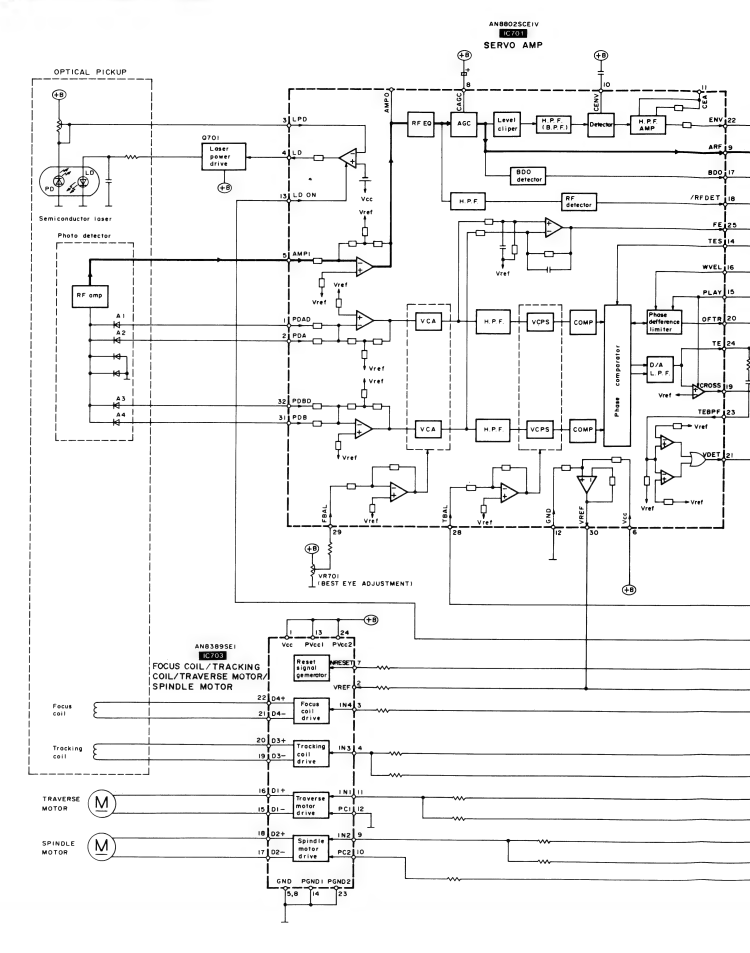
Pin No.	Terminal Name	I/O	Function
13	PVcc1	1	Power supply (1) for driver
14	PGND1	_	Ground connection (1) for driver
15	D1-	0	Motor driver (1) reverse-action output
16	D1+	0	Motor driver (1) forward-action output
17	D2-	0	Motor driver (2) reverse-action output
18	D2+	0	Motor driver (2) forward-action output
19	D3-	0	Motor driver (3) reverse-action output
20	D3+	0	Motor driver (3) forward-action output
21	D4-	0	Motor driver (4) reverse-action output
22	D4+	0	Motor driver (4) forward-action output
23	PGND2	_	Ground connection (2) for driver
24	PVcc2	1	Power supply (2) for driver

●IC805 (BU2040F-T2)

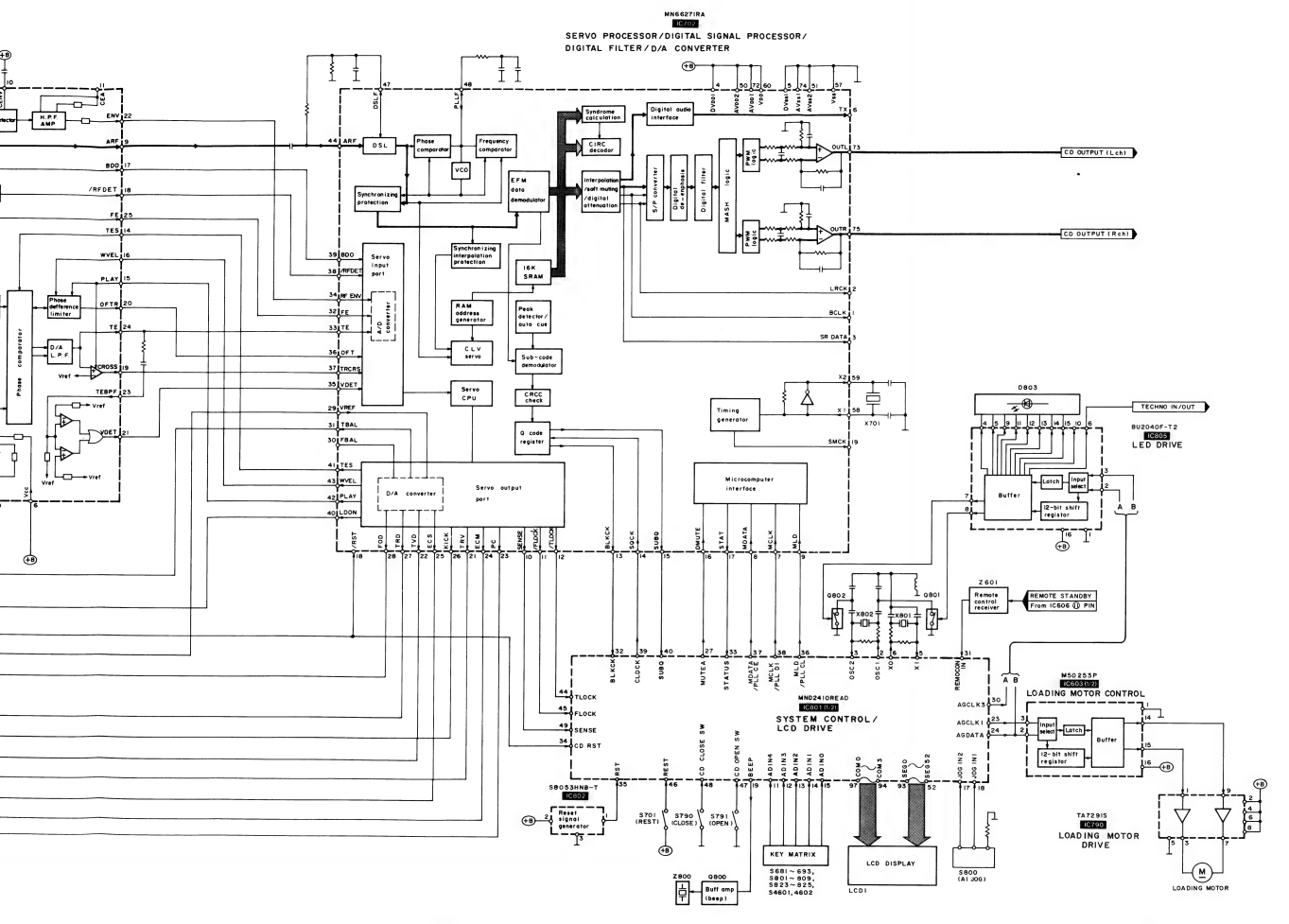
Pin No.	Terminal Name	I/O	Function
1	GND		GND
2	AGDATA	1	Data input
3	AGCLK3	1	Clock input
4	TECHNO	0	Surround LED drive signal output
5	FLAT	0	Preset tone LED drive signal output
6	TECHNO IN/OUT	1/0	Surround IN/OUT (IN=L)
7	BP2	0	Beat proof control (bit 2)
8	BP1	0	Beat proof control (bit 1)

Pin No.	Terminal Name	I/O	Function
9	ST/EDIT	0	STEREO (Tuner)/EDIT (CD) LED drive signal output
10	Q6		
11	LINK	0	LINK (CD) LED drive signal output
12	VOCAL	0	"VOCAL" LED drive signal output
13	SOFT	0	"SOFT" LED drive signal output
14	CLEAR	0	"CLEAR" LED drive signal output
15	HEAVY	0	"HEAVY" LED drive signal output
16	VDD	ı	+5 V

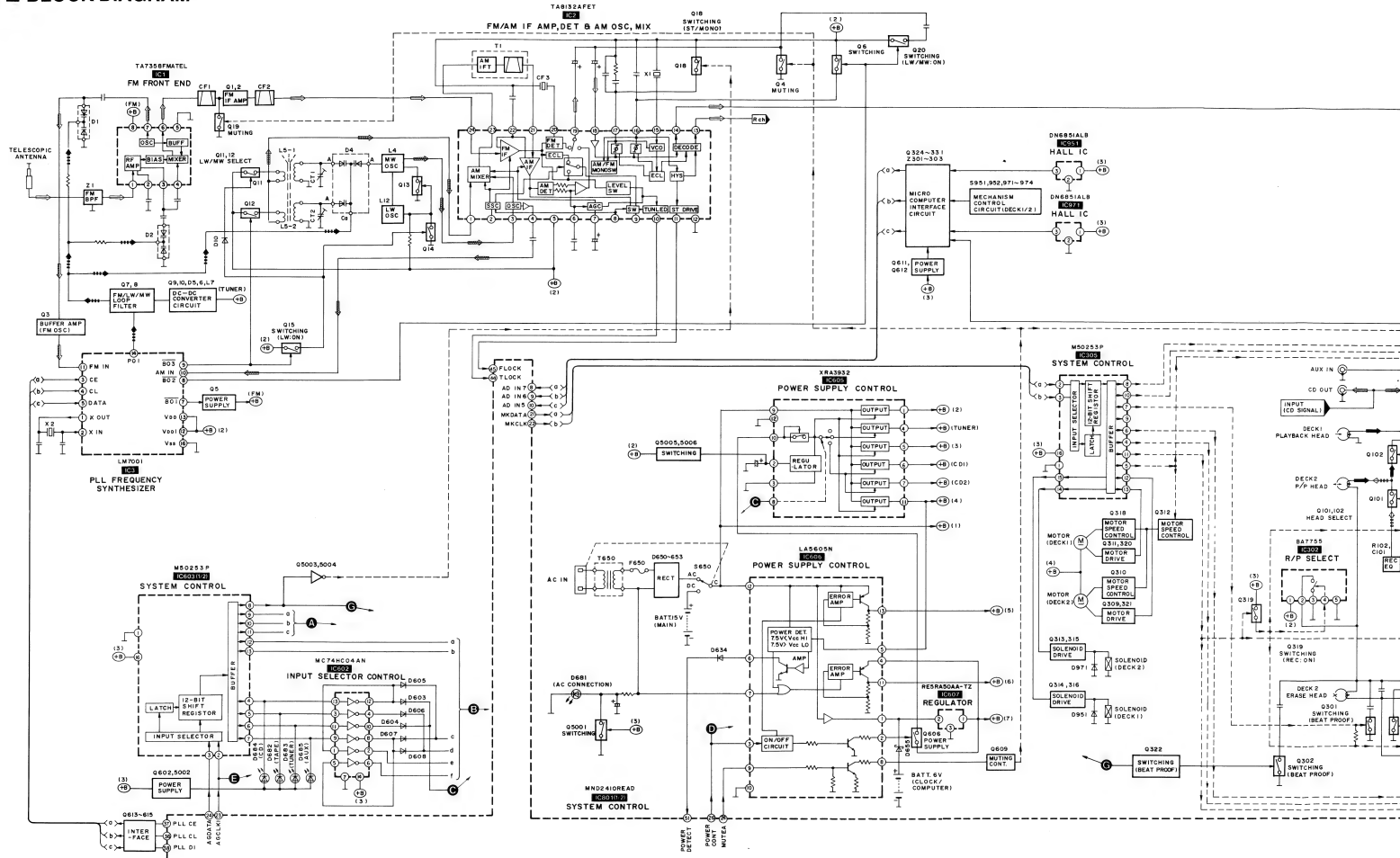
BLOCK DIAGRAM

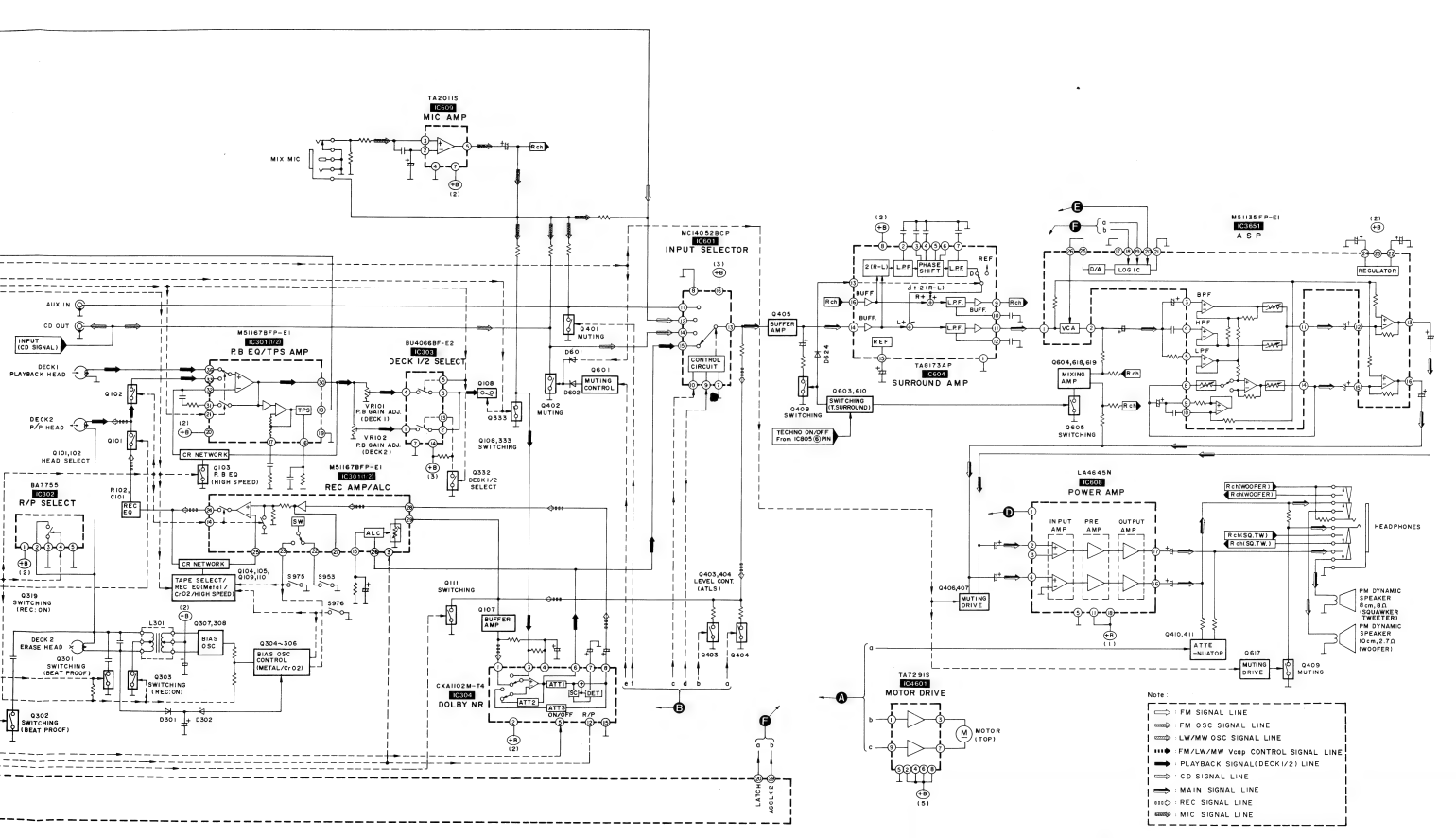


RX-DT707









■ REPLACEMENT PARTS LIST

Notes: "Important safety notice:

Components identified by △ mark have special characteristics important for safety.

Furthermore, special parts which have purposes of fire-retardant (resistors), high-quality sound (capacitors), low-noise (resistors), etc. are used. When replacing any of components, be sure to use only manufacturer's specified parts shown in the parts list.

*The parenthesized indications in the Remarks columns specify the areas. (Refer to the cover page for area.)

Parts without these indications can be used for all areas.

*Remote Control Ass'y: Supply period for three years from termination of production.

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
				Q101, 102	2SJ40CDTA	TRANSISTOR	
		INTEGRATED CIRCUIT (S)		Q103-105	UN4210-S	TRANSISTOR	
				Q107	2SC1740SLNET	TRANSISTOR	
IC1	TA7358FMATEL	I. C, FM FRONT END		Q108	2SJ40CDTA	TRANSISTOR	
IC2	TA8132AFET	I. C, FM/AM IF AMP		Q109-111	UN4210-S	TRANSISTOR	
IC3	LM7001	I. C, PLL FREQ. SYNTHESIZER		Q201, 202	2SJ40CDTA	TRANSISTOR	
IC301	M51167BFP-E1	I. C, P. B. EQ/REC AMP		Q203-205	UN4210-S	TRANSISTOR	
IC302	BA7755	I. C, R/P SELECT		Q207	2SC1740SLNET	TRANSISTOR	
IC303	BU4066BF-E2	I. C, DECK 1/2 SELECT		Q208	2SJ40CDTA	TRANSISTOR	
IC304	CXA1102M-T4	I. C, DOLBY NR		Q209-211	UN4210-S	TRANSISTOR	
IC305	M50253P	I. C, SYSTEM CONTROL	.,	Q301, 302	2SC2389SSTA	TRANSISTOR	
IC601	MC14052BCP	I. C, INPUT SELECTOR		Q303	2SD1450RTA	TRANSISTOR	
IC602	MC74HC04AN	I. C, INPUT SELECTOR		Q304, 305	UN4210-S	TRANSISTOR	
IC603	M50253P	I. C, SYSTEM CONTROL	<u> </u>	Q306	2SC3311R	TRANSISTOR	
IC604	TA8173AP	I. C, SURROUND AMP		Q307, 308	2SD1450RTA	TRANSISTOR	
IC605	XRA3932	I. C, POWER SUPPLY CONTROL	Δ	Q309	2SD965Q	TRANSISTOR	
IC606	LA5605N	I. C, POWER SUPPLY CONTROL		Q310	2SK381BCDTA	TRANSISTOR	
IC607	RE5RA50AA-TZ	I. C, REGULATOR	Δ	Q311	2SD965Q	TRANSISTOR	
IC608	LA4645N	I. C, POWER AMP		Q312	UN4210-S	TRANSISTOR	
IC609	TA2011S	I. C, MIC AMP		Q313, 314	2SB1030QTA	TRANSISTOR	
IC701		I. C, SERVO AMP		Q315, 316	UN4215	TRANSISTOR	
IC702		I. C, SERVO PROCESSOR		Q318	2SK381BCDTA	TRANSISTOR	
IC703	ļ	I. C, MOTOR DRIVE		Q319-321	UN411FTA	TRANSISTOR	
IC790	1	I. C, MOTOR DRIVE		Q322	UN4214TA	TRANSISTOR	
IC801		I. C, SYSTEM CONTROL		Q324-328	2SC3311R	TRANSISTOR	est er
IC802	S8053HNB-T	I. C, RESET		Q329	UN4215	TRANSISTOR	
IC805	BU2040F-T2	I. C, LED DRIVE		Q330, 331	2SC3311R	TRANSISTOR	
C951	DN6851ALB	I. C, HALL		Q332	UN4213	TRANSISTOR	
IC971	DN6851ALB	I. C. HALL		Q333	UN4210-S	TRANSISTOR	
C3651		I. C, ASP		Q401-404	2SC3311AIRTA	TRANSISTOR	
IC4601	TA7291S	I. C. MOTOR DRIVE		Q405	2SC3312RTA	TRANSISTOR	
.0 1001	MINESIS	1. O, HOTOR PHILE		Q406, 407	2SC3311AISTA		
		TRANSISTOR(S)		Q408	2SC3311AIRTA		
		Titalio To Totalio		Q409	2SD1450RTA	TRANSISTOR	· ·
21, 2	2SC3313B	TRANSISTOR		Q410, 411	2SC3311AIRTA	TRANSISTOR	
23		TRANSISTOR		Q501-504	2SC3311AIRTA	TRANSISTOR	
γ3 γ4	-	TRANSISTOR		Q505	2SC33112RTA	TRANSISTOR	
		TRANSISTOR		Q506, 507	2SC3311AISTA	TRANSISTOR	
7-9	2SC3311R	TRANSISTOR		Q508	2SC3311AIRTA	TRANSISTOR	
	2SC3311R	TRANSISTOR		Q509	2SD1450RTA	TRANSISTOR	
	2SA1309R	TRANSISTOR		Q510, 511	2SC3311AIRTA	TRANSISTOR	
				Q601	UN4111	TRANSISTOR	
	2SC3311R	TRANSISTOR		Q602	2SC3311AIRTA	TRANSISTOR	
)15	RVTDTA143XST	TRANSISTOR		Q602 Q603	UN4111	TRANSISTOR	
)18)19		TRANSISTOR			2SC3312RTA	TRANSISTOR	
43.54	nv1D1G1141Sf	TRANSISTOR	I	Q604	TOUSTEULY	TIMINITOTOTI	

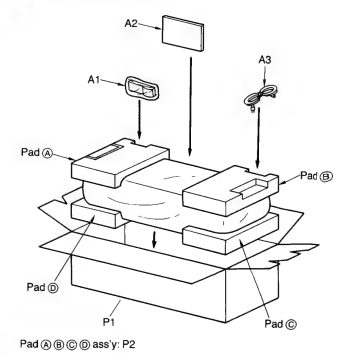
Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
Q606	UN411FTA	TRANSISTOR		VR201	RRN6B05B24TA	V. R, DOLBY Rch	DECK1
Q609	RVTDTA123JST	TRANSISTOR		VR202	RRN6B05B24TA	V. R, DOLBY Rch	DECK2
Q611	UN411FTA	TRANSISTOR		VR301	RRN6B05B14TA	V. R, TAPE SPEED HIGH	DECK2
Q612	UN4213	TRANSISTOR		VR302	RRN6B05B24TA	V. R, TAPE SPEED NORMAL	DECK2
Q613-616	RVTDTA143EST	TRANSISTOR		VR303	RRN6B05B73TA	V. R, TAPE SPEED NORMAL	DECK1
Q617	UN4111	TRANSISTOR		VR701	EVNDXAA00B14	V. R, BEST EYE ADJ.	
Q618, 619	2SC3312RTA	TRANSISTOR					
Q701	2SB709S	TRANSISTOR				COMPONENT COMBINATION (S)	
Q800-802	2SC3311R	TRANSISTOR					
Q5001	UN421FTA	TRANSISTOR		Z1	RXABPWB6A	COMPONENT COMBINATION	
Q5002	RVTDTA123JST	TRANSISTOR		Z301-303	EXBF6L306SYV	COMPONENT COMBINATION	
Q5003	UN4213	TRANSISTOR		Z601	RCDGP1U58YD	RECIVER	
Q5004	UN4113TA	TRANSISTOR		Z800	RAT0008	BUZZER	
Q5005	UN4214TA	TRANSISTOR					
Q5006	2SA1309AIRTA	TRANSISTOR				COIL (S)	
		DIODE(S)		L3	RLQZP4R7KT-Y		
D4 0	4014	DYONE	 	L4	RL02B001-T	COIL	
D1, 2		DIODE		L5	RLV6C003-0	COIL	
D3	MA4051MTA	DIODE		L7	RL09B18-M	COIL	1
D4	RVDKV1235ZB	DIODE		L8, 9	RLQZP221KT-Y		
D5	MA4130M	DIODE		L12	RL01B001-T	COIL	
D6	MA165	DIODE		L15	-	COIL	
D10	MA165	DIODE		L17	RLQZP4R7KT-Y	COIL	
D301	MA165	DIODE		L102	RLM2B005-1M	COIL	
D302	ļ	DIODE		L202	RLM2B005-1M	COIL	
0303, 304	MA165	DIODE		L301	RL08C002M-T	COIL	
0601-609	MA165	DIODE		L302, 303	+	COIL	
D611-618	MA165	DIODE		L601		COIL	
D619	RVDMTZ6R8BTA	DIODE	Δ	L602	RLQZB470KT-D	COIL	
D620, 621	MA165	DIODE		L650, 651	RLL500050T-Y		Δ
0623, 624	MA165	DIODE		L800-802	ELEXT2R2KA9	COIL	
0626, 627	MA165	DIODE		L806	ELEXT2R2KA9	COIL	
D630	RB441QT77	DIODE		L807	RLL500050T-Y	COIL	
0632		DIODE	Δ	L823	ELEXT101KA9	COIL	
0634	MA165	DIODE		L828	ELEXT2R2KA9	COIL	
0640	W-1-1	DIODE	1	L4601, 4602	RLQZV101KT-D		
0650-653	1N5402B-M21	DIODE	Δ	L5001-5007	RLL500050T-Y	+	
0655	1SS293TPE4	DIODE		L5008	RLQZB221KT-D		
0681-685 0692	LN051583P	LED				COIL	
	MA165	DIODE	 	L5011, 5012	RLL500050T-Y	COIL	
)800)801	MA4240H MA165	DIODE	-			TDANGEODAGE (C)	
						TRANSFORMER(S)	
0803 0828	LN088584P	DIODE		T1	DI TOROGO TO	TDANGEODATED	
	MA165	DIODE		T1	RL 12B007-T	TRANSFORMER	A
951 971	RVD1SS133TA RVD1SS133TA	DIODE	-	T650	RTP1L1B005	POWER TRANSFORMER	Δ
73/1	UANTOOTOQUE	MIONE		-		EILTED (C)	
		VARIABLE RESISTOR(S)				FILTER(S)	
		THE THE TESTS TOR(S)		CF1, 2	DI EEETMI AOON	CEDAMIC CITED	
R101	RRN6B05B24TA	V R MIRV Leb	DECK1	CF1, 2	-	CERAMIC FILTER	
R102		V. R. DOLBY Lch	DECK2	013	RLFDFTA01D	CERAMIC FILTER	

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	. Part No.	Part Name & Description	Remarks
		OSCILLATOR(S)		S953	RSH1A90YC-U	SW, TAPE SELECT (DECK1)	
				S971	RSH1A89ZD-U	SW, MODE DETECT (DECK2)	
X1	RSXZ456KM01	OSCILLATOR		S972	RSH1A90YC-U	SW, HALF DETECT (DECK2)	
X2	RSXC7M2OSO3	OSCILLATOR		S973	RSH1A90YC-U	SW, R. REC INH (DECK2)	
K701	RSXZ16M9M02T	OSCILLATOR (16. 934MHz)		S974	RSH1A90YC-U	SW, F. REC INH(DECK2)	
X801	RSXD32K7S03	OSCILLATOR		S975	RSH1A90YC-U	SW, ATS/CrO2 (DECK2)	
X802	RVBCSA3R9MGT	OSCILLATOR		S976	RSH1A90YC-U	SW, ATS/METAL (DECK2)	
				S4601	RSH1A015-U	SW, TOP OPEN DETECT	-
	-	SWITCH(ES)		S4602	RSH1A015-U	SW, TOP CLOSE DETECT	-
8650	RJJ1SE01-H	SW, AC/DC (JK650)	Δ			GOLUNGTON (C)	
5681	EVQ21405R	SW, CD OPEN/CLOSE	40			CONNECTOR (S)	
6682	EVQ21405R	SW, TOP OPEN/CLOSE		CNZO1	D.W.OOFTOA.O.	G001777 (400)	
683	EVQ21405R	SW, VOL (+)		CN701 CN702	RJU035T016-		
684	EVQ21405R	SW, VOL (-)			RJS1A6723-10	, , , ,	
685	EVQ21405R	SW, OPERATION		CP1 CP11	RJT028W008-2	, , , , , , , , , , , , , , , , , , , ,	
686	EVQ21405R	SW, CD STOP			RJT057W007-1		
687	EVQ21405R	SW, CD PLAY		CP21	RJT057W006-1	15111251511(01)	
688	EVQ21405R	SW, BAND		CP301	RJP5G18ZA	CONNECTOR (5P)	
	EVQ21405R	SW, FWD PLAY		CP302	SJTD413	CONNECTOR (4P)	
690	EVQ21405R	SW, REV PLAY		CP307	RJT028W010-2		
		SW, TAPE STOP		CP309	RJT028W009-2		·
	EVQ21405R	SW, FWD FAST/TPS		CP605	RJT060B08	CONNECTOR (8P)	
	EVQ21405R	SW, REV FAST/TPS		CP650	RJT029W004	CONNECTOR (4P)	
	RSM0006-P	SW, REST		CP651A	RTJ029W03V	CONNECTOR (3P)	
	RSH1A005	SW, LOADING CLOSE DETECT		CP651	RJT057W008-1		
		SW, LOADING OPEN DETECT		CP652	RJT057W009-1		
		SW, AI JOG		CP681	RJT028W010-2	1	
		SW, SET		CP790	RJP6G17ZA	CONNECTOR (6P)	
		SW, CANCEL		CP3071	RJT057W010-1		
		SW, TIMER/CLOCK		CP3091	RJT057W009-1		
		SW, SLEEP		CS2	RJT028W007-2		7762
		SW, REC-TIMER		CS12	RJU057W007	CONNECTOR (7P)	
		SW, PLAY-TIMER		CS13		CONNECTOR (8P)	
		SW, ATLS		CS22	RJU057W006	CONNECTOR (6P)	
		SW, REC PAUSE		CS23	RJU028W007-1	CONNECTOR (7P)	
		SW, AUX		CS681	RJU028W010	CONNECTOR (10P)	
				CS800	RJS1A6823	CONNECTOR (23P)	
		SW, COUNT RESET SW, REV MODE		CS801	RJS1A6815	CONNECTOR (15P)	
		SW, DECK1/2			RJU057W010	CONNECTOR (10P)	
-		SW, HIGH			RJU028W010	CONNECTOR (10P)	
		SW, NORMAL			RJU057W009	CONNECTOR (9P)	
		SW, T-SURROUND				CONNECTOR (9P)	
		SW, BEEP			RJU057W008	CONNECTOR (8P)	
		W, CD EDIT			RJU057W009	CONNECTOR (9P)	
		W, DOLBY NR				CONNECTOR (6P)	
						CONNECTOR (23P)	
		W, RESET EQ				CONNECTOR (23P)	
		W, S-XBS LEVEL				CONNECTOR (15P)	
		W, TUNING MODE		TP1	RJP3G1ZA	PLUG (3P)	
		W, TITLE				TRIMMER	
		W, MODE DETECT (DECK1)		1			
		W, MODE DETECT (DECK1) W, HALF DETECT (DECK1)		CT1	CV10AF1T-S	TRIMMER CAPACITOR	

Ref. No.	Part No.	Part Name & Description	Remarks
CT2	ECRLA020E53R	TRIMMER CAPACITOR	
		IC PROTECTOR	
IP601	SRUN20T	IC PROTECTOR	Δ
IP602	RAHI CPN5TA	IC PROTECTOR	Δ
		DISPLAY	
LCD1	RSL5087-L	LCD	
		FUSE	
70.00			
F650	XBA2C40TB0U	FUSE	Δ
FH601	EYF52BC	FUSE HOLDER	
FH602	EYF52BC	FUSE HOLDER	
		JACK	
JK601	RJJ1D25ZA-C	JACK, MIC	
JK602	RJH3401N-0	JACK, CD OUT/AUX IN	
JK603		JACK, HEADPHONES	
JK650		JACK, AC IN (S650)	Δ
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Ref. No.	Part No.	Part Name & Description	Remarks
		PACKING MATERIALS	-
21	RPG1590	GIFT BOX	(EB)
21	RPG1534	GIFT BOX	(EG)
2	RPN0568	PAD	
23	RPH0099	PROTECTION COVER	
		ACCESSORIES	
A1	RAK-RX321W	REMOTE CONTROL	
11-1	RKK0020-H	BATTERY COVER	
12	RQT1897-B	INSTRUCTION MANUAL	
12	RQT1898-D	INSTRUCTION MANUAL	(EG)
2	RQT1899-E	INSTRUCTION MANUAL	(EG)
73	VJA0733	POWER CORD, AC	(EB) ⚠
73	RJA0019-2K	POWER CORD, AC	(EG) ⚠

■ PACKAGING



Notes : * Capacity values are in microfarads (uF) unless specified otherwise, P=Pico-farads(pF) F=Farads(F) * Resistance values are in ohms, unless specified otherwise, 1K=1,000(0HM), 1M=1,000k(0HM)

Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Val	ues & Remarks	Ref. No.	Part No.	Val	ues & Remarks
· · · · ·			R113	ERDS2TJ332	1/4W	3. 3K	R314	ERDS2TJ102	1/4W	1K
		RESISTORS	R115	ERDS2TJ225	1/4W	2. 2M	R315	ERDS2TJ221	1/4₩	220
			R116	ERDS2TJ105T	1/4W	1M	R316	ERDS2TJ1R2	1/4W	1. 2
R1-3	ERDS2TJ104	1/4W 100K	R118	ERDS2TJ272T	1/4W	2. 7K	R317	ERDS2TJ562	1/4W	5. 6K
R4	ERDS2TJ470	1/4W 47	R119	ERDS2TJ103	1/4W	10K	R318	ERDS2TJ153	1/4W	15K
R5	ERDS2TJ151	1/4W 150	R121	ERDS2TJ823T	1/4W	82K	R319	ERDS2TJ183T	1/4W	18K
R6	ERDS2TJ331	1/4W 330	R122	ERDS2TJ105T	1/4W	1M	R320	ERDS2TJ334	1/4W	330K
R7	ERDS2TJ391	1/4W 390	R123	ERDS2TJ221	1/4W	220	R321	ERDS2TJ221	1/4W	220
R8	ERDS2TJ274	1/4W 270K	R124	ERDS2TJ104	1/4W	100K	R322	ERDS2TJ1R2	1/4W	1. 2
R9	ERDS2TJ105T	1/4W 1M	R125	ERDS2TJ102	1/4W	1K	R323	ERDS2TJ123	1/4W	12K
R10	ERDS2TJ561	1/4W 560	R126	ERDS2TJ222	1/4W	2. 2K	R325	ERDS2TJ123	1/4W	12K
R11	ERDS2TJ330	1/4W 33	R127	ERDS2TJ153	1/4W	15K	R326	ERDS2TJ272T	1/4W	2. 7K
R12	ERDS2TJ104	1/4W 100K	R128	ERDS2TJ104	1/4W	100K	R327	ERDS2TJ334	1/4W	330K
R13	ERDS2TJ470	1/4W 47	R129	ERDS2TJ682T	1/4W	6. 8K	R328	ERDS2TJ123	1/4W	12K
R15	ERDS2TJ391	1/4W 390	R130	ERDS2TJ683	1/4W	68K	R329 △	ERD25FVJ180T	1/4W	18
R16	ERDS2TJ683	1/4W 68K	R202	ERDS2TJ123	1/4W	12K	R330	ERDS2TJ104	1/4W	100K
R17	ERDS2TJ104	1/4W 100K	R203	ERDS2TJ122	1/4W	1. 2K	R331	ERDS2TJ332	1/4W	3. 3K
R18	ERDS2TJ103	1/4W 10K	R205	ERDS2TJ330	1/4W	33	R332	ERDS2TJ474	1/4W	470K
R20	ERDS2TJ332	1/4W 3.3K	R206	ERDS2TJ392T	1/4W	3. 9K	R333	ERDS2TJ472	1/4W	4. 7K
R21	ERDS2TJ562	1/4W 5.6K	R207	ERDS2TJ682T	1/4W	6. 8K	R334	ERDS2TJ102	1/4W	1K
R22	ERDS2TJ473	1/4W 47K	R208	ERDS2TJ222	1/4W	2. 2K	R335, 336	ERDS2TJ472	1/4W	4. 7K
R23	ERDS2TJ102	1/4W 1K	R210	ERDS2TJ154	1/4W	150K	R338	ERDS2TJ103	1/4W	10K
R24	ERDS2TJ223	1/4W 22K	R211	ERDS2TJ473	1/4W	47K	R340	ERDS2TJ334	1/4W	330K
R25	ERDS2TJ103	1/4W 10K	R212	ERDS2TJ472	1/4W	4. 7K	R341	ERDS2TJ681	1/4W	680
R27	ERDS2TJ151	1/4W 150	R213	ERDS2TJ332	1/4W	3. 3K	R342	ERDS2TJ433	1/4W	43K
R28, 29	ERDS2TJ471	1/4W 470	R215	ERDS2TJ225	1/4W	2. 2M	R343	ERDS2TJ103	1/4W	10K
R30	ERDS2TJ104	1/4W 100K	R216	ERDS2TJ105T	1/4W	1M	R344	ERDS2TJ104	1/4W	100K
R31	ERDS2TJ222	1/4₩ 2.2K	R218	ERDS2TJ272T	1/4W	2. 7K	R345, 346	ERDS2TJ472	1/4W	4. 7K
R32	ERDS2TJ473	1/4W 47K	R219	ERDS2TJ103	1/4W	10K	R348, 349	ERDS2TJ472	1/4W	4. 7K
R33-38	ERDS2TJ103	1/4W 10K	R221	ERDS2TJ823T	1/4W	82K	R350	ERDS2TJ473	1/4W	47K
R39	ERDS2TJ102	1/4W 1K	R222	ERDS2TJ105T	1/4W	1M	R351	ERDS2TJ472	1/4W	4. 7K
R40	ERDS2TJ223	1/4W 22K	R223	ERDS2TJ221	1/4W	220	R352, 353	ERDS2TJ473	1/4W	47K
R50, 51	ERDS2TJ103	1/4W 10K	R224	ERDS2TJ104	1/4W	100K	R354	ERDS2TJ681	1/4W	680
R52	ERDS2TJ102	1/4W 1K	R225	ERDS2TJ102	1/4W	1K	R355	ERDS2TJ473	1/4W	47K
R55	ERDS2TJ103	1/4W 10K	R226	ERDS2TJ222	1/4W	2. 2K	R356	ERDS2TJ335T	1/4W	3. 3M
R56	ERDS2TJ222	1/4W 2.2K	R227	ERDS2TJ153	1/4W	15K	R357	ERDS2TJ222	1/4W	2. 2K
R60	ERDS2TJ104	1/4W 100K	R228	ERDS2TJ104	1/4W	100K	R358	ERDS2TJ472	1/4W	4. 7K
R61	ERDS2TJ332	1/4W 3. 3K	R229	ERDS2TJ682T	1/4W	6. 8K	R360	ERDS2TJ102	1/4W	1K
R62, 63	ERDS2TJ681	1/4W 680	R230	ERDS2TJ683	1/4W	68K	R361, 362	ERDS2TJ104	1/4W	100K
R71	ERDS2TJ274	1/4W 270K	R301	ERDS2TJ334	1/4W	330K	R363	ERDS2TJ183T	1/4W	18K
R102	ERDS2TJ123	1/4W 12K	R302	ERDS2TJ102	1/4W	1K	R364	ERDS2TJ104	1/4W	100K
R103	ERDS2TJ122	1/4W 1.2K	R303	ERDS2TJ103	1/4W	10K	R365	ERDS2TJ222	1/4W	2. 2K
R105	ERDS2TJ330	1/4W 33	R304, 305	ERDS2TJ102	1/4W	1K	R366	ERDS2TJ103	1/4W	10K
R106	ERDS2TJ392T	1/4W 3.9K	R306, 307	ERDS2TJ472	1/4W	4. 7K	R367	ERDS2TJ820	1/4W	82
R107	ERDS2TJ682T	1/4W 6.8K	R308	ERDS2TJ822	1/4W	8. 2K	R368	ERDS2TJ180T	1/4W	18
R108	ERDS2TJ222	1/4W 2.2K	R309	ERDS2TJ1R2	1/4W	1. 2	R369	ERD25FJ180	1/4W	18
R110	ERDS2TJ154	1/4W 150K	R310	ERDS2TJ103	1/4W	10K	R401	ERDS2TJ563	1/4W	56K
R111	ERDS2TJ473	1/4W 47K	R311, 312	ERDS2TJ472	1/4W	4. 7K	R402	ERDS2TJ103	1/4W	10K
R112	ERDS2TJ472	1/4W 4.7K	R313	ERDS2TJ332	1/4W	3. 3K	R403	ERDS2TJ104	1/4W	100K

D. C. N.	D. A.N.	V-1 9 D-marks	Dof No.	Part No.	Values & Remarks	Ref. No.	Part No.	Val	ues & Remarks
Ref. No.	Part No.	Values & Remarks	Ref. No.						
404	ERDS2TJ473	1/4W 47K	R524	ERDS2TJ471	1/4W 470	R666	ERDS2TJ472	1/4₩	4. 7K
105	ERDS2TJ393	1/4W 39K	R525	ERDS2TJ103	1/4W 10K	R667	ERDS2TJ105T	1/4₩	1M
106	ERDS2TJ563	1/4W 56K	R526	ERDS2TJ153	1/4W 15K	R668	ERDS2TJ471	1/4W	470
107	ERDS2TJ103	1/4W 10K	R527, 528	ERX1SJR47E	1₩ 0.47	R670	ERDS2TJ102	1/4W	1K
408	ERDS2TJ823T	1/4W 82K	R529	ERDS2TJ472	1/4W 4.7K	R671	ERDS2TJ821	1/4₩	820
409, 410	ERDS2TJ473	1/4W 47K	R530	ERDS2TJ104	1/4W 100K	R672	ERDS2TJ102	1/4₩	1K
411	ERDS2TJ153	1/4W 15K	R531	ERDS2TJ562	1/4W 5.6K	R673	ERDS2TJ103	1/4W	10K
412	ERDS2TJ393	1/4W 39K	R532	ERDS2TJ152	1/4W 1.5K	R674	ERDS2TJ472	1/4W	4. 7K
413	ERDS2TJ824	1/4W 820K	R533, 534	ERDS2TJ102	1/4W 1K	R675	ERDS2TJ103	1/4W	10K
414	ERDS2TJ562	1/4W 5.6K	R537	ERDS2TJ331	1/4W 330	R676	ERDS2TJ332	1/4₩	3. 3K
415	ERDS2TJ681	1/4W 680	R538	ERDS2TJ391	1/4W 390	R679	ERDS2TJ102	1/4W	1K
417	ERDS2TJ102	1/4W 1K	R539	ERDS2TJ681	1/4W 680	R680	ERDS2TJ332	1/4W	3. 3K
118	ERDS2TJ473	1/4W 47K	R542	ERDS2TJ222	1/4W 2. 2K	R682	ERDS2TJ151	1/4W	150
119	ERDS2TJ102	1/4W 1K	R601	ERDS2TJ472	1/4W 4.7K	R683	ERDS2TJ392T	1/4W	3. 9K
120	ERDS2TJ222	1/4W 2.2K	R604	ERDS2TJ102	1/4W 1K	R684	ERDS2TJ562	1/4W	5. 6K
421	ERDS2TJ682T	1/4W 6.8K	R605, 606	ERDS2TJ103	1/4W 10K	R685	ERDS2TJ822	1/4W	8. 2K
422	ERDS2TJ472	1/4W 4.7K	R607	ERDS2TJ393	1/4W 39K	R686	ERDS2TJ153	1/4W	15K
123	ERDS2TJ331	1/4W 330	R608, 609	ERDS2TJ104	1/4W 100K	R687	ERDS2TJ333	1/4W	33K
124	ERDS2TJ471	1/4W 470	R610	ERDS2TJ223	1/4W 22K	R688	ERDS2TJ272T	1/4W	2. 7K
125	ERDS2TJ103	1/4W 10K	R611	ERDS2TJ152	1/4W 1.5K	R689	ERDS2TJ222	1/4W	2. 2K
426	ERDS2TJ153	1/4W 15K	R612	ERDS2TJ682T	1/4W 6.8K	R690	ERDS2TJ392T	1/4W	3. 9K
127, 428	ERX1SJR47E	1W 0.47	R613	ERDS2TJ222	1/4W 2. 2K	R691	ERDS2TJ562	1/4W	5. 6K
129	ERDS2TJ472	1/4W 4.7K	R614	ERDS2TJ272T	1/4W 2.7K	R692	ERDS2TJ822	1/4W	8. 2K
130	ERDS2TJ104	1/4W 100K	R615-617	ERDS2TJ103	1/4W 10K	R693	ERDS2TJ153	1/4W	15K
431	ERDS2TJ562	1/4W 5.6K	R618, 619	ERDS2TJ102	1/4W 1K	R694	ERDS2TJ333	1/4W	33K
432	ERDS2TJ152	1/4W 1.5K	R620-625	ERDS2TJ103	1/4W 10K	R695	ERDS2TJ823T	1/4W	82K
433, 434	ERDS2TJ102	1/4W 1K	R626	ERDS2TJ101	1/4W 100	R701	ERJ6GEYJ100	1/10W	10
437	ERDS2TJ331	1/4W 330	R627	ERDS2TJ332	1/4W 3. 3K	R702	ERJ6GEYJ471V	1/10W	470
438	ERDS2TJ391	1/4W 390	R628	ERDS2TJ472	1/4W 4.7K	R703	ERJ6GEYJ823	1/10W	82K
139	ERDS2TJ681	1/4W 680	R629	ERDS2TJ334	1/4W 330K	R704	ERJ6GEYJ102A	1/10W	1K
142	ERDS2TJ222	1/4W 2.2K	R630	ERDS2TJ104	1/4W 100K	R705	ERJ6GEYJ103V	1/10W	10K
501	ERDS2TJ563	1/4W 56K	R631	ERDS2TJ474	1/4W 470K	R706	ERJ6GEYJ102A	+	1K
502	ERDS2TJ103	1/4W 10K	R633	ERDS2TJ1R5T	1/4W 1.5	R707	ERJ6GEYJ473V		47K
503	ERDS2TJ104	1/4W 100K	R634	ERDS2TJ273	1/4W 27K	R708	ERJ6GEYJ224V	1/10W	220K
504	ERDS2TJ473	1/4W 47K	R636	ERDS2TJ103	1/4W 10K	R709	ERJ6GEYJ683V	1/10₩	68K
505	ERDS2TJ393	1/4W 39K	R638	ERDS2TJ472	1/4W 4.7K	R711	ERJ6GEYJ154V		150K
506	ERDS2TJ563	1/4W 56K	R639	ERDS2TJ333	1/4W 33K	R712	ERJ6GEYJ471V	-	470
607	ERDS2TJ103	1/4W 10K	R640, 641	ERDS2TJ102	1/4W 1K	R714	ERJ6GEYOROOA	1/10W	O . 00
508	ERDS2TJ823T	1/4W 82K	R643	ERDS2TJ472	1/4W 4.7K	R717	ERJ6GEYJ102A	-	1K
09, 510	ERDS2TJ473	1/4W 47K	R644-649	ERDS2TJ103	1/4W 10K	R718	ERJ6GEYJ102A	-	1K
511	ERDS2TJ153	1/4W 4/K	R650, 651	ERDS2TJ103	1/4W 1K	R719	ERJ6GEYJ102A		1K
512	ERDS2TJ393	1/4W 39K	R652, 653	ERDS2TJ474	1/4W 470K	R720	ERJ6GEYJ102A		1K
513	ERDS2TJ824	1/4W 820K	R655	ERDS2TJ474 ERDS2TJ472	1/4W 4.7K	R721	ERJ8GEYJ102A ERJ8GEYJ101V		100
	-	-							
15	ERDS2TJ562	1/4W 5.6K	R656	ERDS2TJ474	1/4W 470K	R722	ERJ6GEYJ473V	-	47K
15	ERDS2TJ681	1/4W 680	R657	ERDS2TJ152	1/4W 1.5K	R723	ERJ6GEYJ182V	1/10₩	1.8K
17	ERDS2TJ102	1/4W 1K	R658	ERDS2TJ472	1/4W 4. 7K	R724	ERJ6GEYJ333V	1/100	33K
18	ERDS2TJ473	1/4W 47K	R659	ERDS2TJ101	1/4W 100	R725	ERJ6GEYJ472V	1/100	4.7K
519	ERDS2TJ102	1/4W 1K	R660	ERDS2TJ472	1/4W 4.7K	R726	ERJ6GEYJ473V	1/10₩	47K
520	ERDS2TJ222	1/4W 2.2K	R661	ERDS2TJ222	1/4W 2. 2K	R727	ERJ6GEYJ103V	1/109	10K
21	ERDS2TJ682T	1/4W 6.8K	R662	ERDS2TJ102	1/4W 1K	R728	ERJ6GEYJ392V	1/10	3.9K
22	ERDS2TJ472	1/4W 4.7K	R663	ERDS2TJ333	1/4W 33K	R730	ERJ6GEYJ331V	1/100	330K
523	ERDS2TJ331	1/4W 330	R665	ERDS2TJ222	1/4W 2.2K	R731	ERJ6GEYJ392V	1/100	3.9K

Ref. No.	Part No.	Valu	es & Remarks	Ref. No.	Part No.	,	alues & Remarks	Ref. No.	Part No.	Values & Remarks
R734	ERJ6GEYJ101V	1/10W	100	R869	ERDS2TJ102	1/4	V 1K	C18	ECBT1H150JC5	50V 15P
R735	ERJ6GEYJ101V	1/10W	100	R870	ERDS2TJ105T	1/4	7 1M	C19	ECBT1H100JC5	50V 10P
R736	ERJ6GEYJ101V	1/10W	100	R871	ERDS2TJ106T	1/4	10M	C20	ECFR1C473MR	16V 0.047U
R738	ERJ6GEYJ223V	1/10W	22K	R872	ERDS2TJ224T	1/4	220K	C23	ECEA1HN010	50V 1U
R739	ERJ6GEYJ681V	1/10W	680	R873	ERDS2TJ104	1/4	100K	C24	ECBT1C103MS5	16V 0.01U
R741	ERJ6GEYJ562V	1/10W	5. 6K	R874	ERDS2TJ103	1/4	10K	C25	ECFR1C223MR	16V 0. 022U
R742	ERJ6GEYJ562V	1/10W	5. 6K	R875	ERDS2TJ223	1/4	22K	C26	ECEA1CU101	16V 100U
R743	ERJ6GEYJ562V	1/10W	5. 6K	R876	ERDS2TJ103	1/4	10K	C27	ECBT1C103MS5	16V 0.01U
R744	ERJ6GEYJ103V	1/10W	10K	R877, 878	ERDS2TJ474	1/4	470K	C29	ECEA1HU010	50V 1U
R745	ERJ6GEYJ155V	1/10W	1. 5M	R879	ERDS2TJ103	1/4	10K	C30	ECBT1H270J5	50V 27P
R746	ERJ8GEYJ103V	1/8W	10K	R880	ERDS2TJ472	1/4₩	4. 7K	C31	ECEA1AU470	10V 47U
R747	ERJ6GEYJ473V	1/10W	47K	R882-884	ERDS2TJ103	1/4W	10K	C32	ECFR1C223MR	16V 0, 022U
R801	ERDS2TJ152	1/4W	1. 5K	R888, 889	ERDS2TJ104	1/4₩	100K	C33, 34	ECEA1CU100	16V 10U
R802	ERDS2TJ222	1/4W 2	2. 2K	R890	ERDS2TJ103	1/4W	10K	C35	ECFR1C223MR	16V 0.022U
R805	ERDS2TJ123	1/4W	12K	R893	ERDS2TJ102	1/4W	1K	C36	ECBT1H331KB5	50V 330P
R806	ERDS2TJ822	1/4W 8	8. 2K	R894, 895	ERDS2TJ472	1/4W	4. 7K	C37	ECFR1C683MR	16V 0.068U
R807	ERDS2TJ153	1/4W	15K	R896	ERDS2TJ103	1/4W	10K	C38, 39	ECFR1C823MR	16V 0. 082U
R808	ERDS2TJ333	1/4W	33K	R897, 898	ERDS2TJ472	1/4W	4. 7K	C40, 41	ECFR1C123MR	16V 0.012U
R809	ERDS2TJ823T	1/4W	82K	R1233, 1234	ERDS2TJ103	1/4W	10K	C44	ECBT1H330J5	50V 33P
R812	ERDS2TJ152	1/4W 1	L. 5K	R1235	ERDS2TJ472	1/4W	4. 7K	C45	ECFR1C223MR	16V 0. 022U
₹813	ERDS2TJ222	1/4W 2	2. 2K	R2602	ERDS2TJ154	1/4W	150K	C46	ECEAOJU101B	6. 3V 100U
814	ERDS2TJ272T	1/4W 2	2. 7K	R2603	ERDS2TJ472	1/4W	4. 7K	C47	ECFR1C223MR	16V 0. 022U
R815	ERDS2TJ392T	1/4W 3	8. 9K	R2604	ERDS2TJ221	1/4W	220	C48	ECEA1CU100	16V 0. 0220
8816	ERDS2TJ562	1/4W 5	i. 6K	R2605	ERDS2TJ330	1/4W	33	C49	ECBT1H270J5	50V 27P
8817	ERDS2TJ822	1/4W 8	3. 2K	R2606	ERDS2TJ472	1/4W	4. 7K	C50	ECBT1127035 ECBT1H300J5	
818	ERDS2TJ153	1/4W	15K	R2607-2609	ERDS2TJ272T	1/4W	2. 7K	C51	ECBT1H102KB5	50V 30P 50V 1000P
819	ERDS2TJ333	1/4W	33K	R3451, 3452	ERDS2TJ472	1/4W	4. 7K	C52	ECEA1EU3R3	25V 3. 3U
820	ERDS2TJ153		15K	R3453	ERDS2TJ103	1/4W	10K	C53	ECEATEUSRS ECEATHU010	50V 1U
821	ERDS2TJ152		. 5K	R3551, 3552	ERDS2TJ472	1/4W	4. 7K	C62		
	ERDS2TJ222		. 2K	R3553	ERDS2TJ103	1/4W	10K	C63	ECFR1C103MR	16V 0. 01U
823	ERDS2TJ272T		. 7K		ERDS2TJ102	1/4W	1K	C64, 65	ECBT1H150JC5	50V 15P
824			15K		ERDS2TJ104	1/4W	100K	C66	ECFR1C223MR	16V 0. 022U
825			330	R4601	ERDS2TYJ153T	1/4₩	15K		ECBT1H102KB5	50V 1000P
	ERDS2TJ103		10K	R4602	ERDS2TYJ122T	1/4W	1. 2K	C67 C69	ECBT1H471KB5	50V 470P
	ERDS2TJ103		10K	R5001	ERDS2TJ331	1/4W	330		ECBT1C332MR5	16V 3300P
	ERDS2TJ472		. 7K	R5002, 5003	ERDS2EJ121				ECBT1H102KB5	50V 1000P
	ERDS2TJ103		10K	R5004	ERDS2TJ472	1/4W	120	C72	ECBT1H331KB5	50V 330P
			15K			1/4W	4. 7K		ECBT1H470J5	50V 47P
			5K	13003	ERDS2TJ1R5T	1/4W	1. 5		ECBT1H181KB5	50V 180P
			8K			CADAGA	no no	-	ECBT1H331KB5	50V 330P
			170			CAPACI'	IURS		ECBT1C103MS5	16V 0. 01U
				C1	CORTALIA ON LOC	FOU	100		ECBT1H102KB5	50V 1000P
			****		ECBT1H180JC5	50V	18P		ECFR1C333JR	16V 0.033U
					ECBT1H102KB5		1000P		ECBT1H471KB5	50V 470P
					ECBT1H330J5	50V	33P		ECFR1C183KR	16V 0.018U
					ECBT1H102KB5		1000P		ECEA1HK010B	50V 1U
					ECBT1C103MS5		0.010		ECEA1EK4R7	25V 4. 7U
					ECBT1H181KB5	50V	180P		ECEA1HK010B	50V 1U
					ECBT1H102KB5		1000P		ECBT1H102KB5	50V 1000P
				-	ECBT1H4R7KC5	50V	4. 7P		ECFR1C473MR	16V 0. 047U
					CBT1H2R2KC5	50V	2. 2P		CEA1HK010B	50V 1U
		L/4W 100			CBT1H102KB5		1000P		CBT1H151KB5	50V 150P
68 E	RDS2TJ823T	1/4W 82	2K	C14, 15	CBT1H102KB5	50V	1000P	C116	CBT1H221KB5	50V 220P

Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks
C117	ECEA1EK4R7	25V 4. 7U	C319	ECEA1HKOR1	50V 0. 1U	C609	ECBT1C152MR5	16V 1500P
C118	ECBT1H102KB5	50V 1000P	C320	ECFR1C223MR	16V 0. 022U	C610, 611	ECBT1C332MR5	16V 3300P
C119	ECBT1C332KR5	16V 3300P	C321	ECEA1HK010B	50V 1U	C612	ECBT1C152MR5	16V 1500P
C120	ECEA1HK010B	50V 1U	C322	ECEA1CU101BG	16V 100U	C613	ECEA1EK4R7	25V 4. 7U
C121	ECBT1H331KB5	50V 330P	C323	ECBT1C103MS5	16V 0.01U	C614	ECEA1HK010B	50V 1U
C122	ECEA1EK4R7	25V 4. 7U	C325, 326	ECEA1AU101BG	10V 100U	C615, 616	ECBT1C103MS5	16V 0. 01U
C123	ECBA1H681KB5	50V 680P	C327	ECA1AM471B	10V 470U	C617	ECEA1AU101	10V 100U
C124	ECEAOJK221B	6. 3V 220U	C328	ECFR1C223MR	16V 0. 022U	C618	ECEA1AU221	10V 220U
C125	ECBT1C682KR5	16V 6800P	C329, 330	ECEAOJU470BG	6. 3V 47U	C619	ECA1AKF820B	10V 82U
C126	ECEA1HKO10B	50V 1U	C331	ECBT1H104ZF5	50V 0. 1U	C620-625	ECEA1EK4R7	25V 4. 7U
C127	ECEA1EK4R7	25V 4. 7U	C333	ECEA1HKOR1	50V 0. 1U	C626	ECEA1EU4R7	25V 4. 7U
C128	ECEA1HFSR68T	50V 0. 68U	C334	ECEA1EK4R7	25V 4. 7U	C627	ECBT1H471KB5	50V 470P
C129	ECEA1EK4R7	25V 4.7U	C335	ECEA0JU470BG	6. 3V 47U	C629	-	
C201	ECBT1H102KB5	50V 1000P	C336, 337	ECBA1H681KB5	50V 680P	- I	ECEA1AU221	10V 220U
C204	ECFR1C333JR	16V 0. 033U	C401	ECEA1HK010B	50V 660P	C630	ECEA1AU102B	10V 1000U
C205, 206	ECBT1H471KB5	50V 470P	C402	ECBT1H101KB5		C631 <u>∧</u>	ECA1EM682	25V 6800U
C207	ECFR1C183KR	16V 0. 018U	C402		50V 100P	C632	ECBT1H102KB5	50V 1000P
C208	ECEA1HKO10B	50V 1U	C404	ECEA1HKR22B	50V 0. 22U	C633	ECBT1C103MS5	16V 0.01U
C209	ECEA1EK4R7	25V 4. 7U	-	ECBT1H331KB5	50V 330P	C634	ECBT1H330J5	50V 33P
C210	ECEA1HKO10B		C405	ECBT1H101KB5	50V 100P	C635	ECBT1H102KB5	50V 1000P
C211			C406	ECEA1HK010B	50V 1U	C639-641	ECBT1H561KB5	50V 560P
	ECEDICAZOND	50V 1000P	C407, 408	ECEA1EK4R7	25V 4. 7U	C642	ECEA1AU221	10V 220U
2212	ECFR1C473MR	16V 0. 047U	C409, 410	ECBT1H102KB5	50V 1000P	C643	ECEA1EK4R7	25V 4. 7U
2213	ECEA1HKO10B	50V 1U	C411	ECA1CM222E	16V 2200U	C644	ECEAOJU221	6. 3V 220U
	ECBT1H151KB5	50V 150P	C412	ECEA1VU220	35V 22U	C645, 646	ECEA1CK100B	16V 10U
	ECBT1H221KB5	50V 220P	C413, 414	ECQM1H224JZ	50V 0. 22U	C647	ECEA1AU101	10V 100U
	ECEA1EK4R7	25V 4. 7U	C415	ECBT1H102KB5	50V 1000P	C648	ECBT1H471KB5	50V 470P
	ECBT1H102KB5	50V 1000P	C416	ECEA1HK010B	50V 1U	C649	ECEA1HK010B	50V 1U
	ECBT1C332KR5	16V 3300P	C420	ECEA1HKR22B	50V 0. 22U	C656	ECEA1AU101	10V 100U
	ECEA1HK010B	50V 1U	C424, 425	ECQM1H224JZ	50V 0. 22U	C657	ECEA1CK100B	16V 10U
	ECBT1H331KB5	50V 330P	C426	ECBT1C103MS5	16V 0.01U	C658	ECBT1H101KB5	50V 100P
	ECEA1EK4R7	25V 4. 7U	C501	ECEA1HK010B	50V 1U	C659	ECBT1H102KB5	50V 1000P
	ECBA1H681KB5	50V 680P	C502	ECBT1H101KB5	50V 100P	C660	ECEA1CK100B	16V 10U
224	ECEAOJK221B	6. 3V 220U	C503	ECEA1HKR22B	50V 0. 22U	C661	ECEA1EK4R7	25V 4. 7U
225	ECBT1C682KR5	16V 6800P	C504	ECBT1H331KB5	50V 330P	C662	ECBT1H102KB5	50V 1000P
226	ECEA1HK010B	50V 1U	C505	ECBT1H101KB5	50V 100P	-	ECEA1AU330	10V 33U
227	ECEA1EK4R7	25V 4. 7U	C506	ECEA1HK010B	50V 1U	C664	ECEA1AU220B	10V 22U
228	ECEA1HFSR68T	50V 0. 68U	C507, 508	ECEA1EK4R7	25V 4. 7U	C665	ECEA1HK010B	50V 1U
229	ECEA1EK4R7	25V 4. 7U	C509, 510	ECBT1H102KB5	50V 1000P	C666	ECKT1H223ZF	50V 0. 022U
301	ECBT1C103MS5	16V 0. 01U	C511	ECA1CM222E	16V 2200U		ECBT1H471KB5	50V 470P
302	ECEA1HKNR47B	50V 0. 47U	C512	ECEA1VU220	35V 22U	-	ECEAOJK101	6. 3V 100U
303	ECQP2A152JZT	100V0. 0015U	C513, 514	ECQM1H224JZ	50V 0. 22U	-	ECQV1H184JZ3	50V 0. 18U
304 I		120V 2700P	C515	ECBT1H102KB5	50V 1000P	 	ECKR1H473ZF5	50V 0. 047U
305 E	ECBT1C103MS5	16V 0.01U	C516	ECEA1HK010B	50V 1U	1	ECEAOJKA220	6. 3V 22U
106 E	ECQP2E392JZT	50V 3900P	·	ECEA1HKR22B	50V 0. 22U	·		
	ECEA1HU010BG	50V 1U	}	ECQM1H224JZ	50V 0. 22U		ECEAN IKANON	50V 1U
	ECQV1H473JZ3	50V 0. 047U		ECBT1C103MS5			ECEAOJKA1011	6. 3V 100U
	CEA1AU101BG	10V 100U			16V 0.01U	ł 	ECUZ1E104MBN	25V 0. 1U
	CCBT1H102KB5	50V 1000P		ECBT1C103MS5	16V 0.01U		ECEA1HKA010I	50V 1U
	CFR1C103KR			ECBT1H104ZF5	50V 0. 1U		ECUE1H101JCN	50V 100P
				ECEA1HK010B	50V 1U		ECUE1H472KBN	50V 4700P
	CEA1AU330BG	10V 33U		ECEA1AU331	10V 330U		ECUE1C473KBN	16V 0. 047U
	CEA1AU101BG	10V 100U	-		6. 3V 47U	C710	ECUE1H152KBN	50V 1500P
18 E	CEA1CK100B	16V 10U	C608	ECEA1CK100B	16V 10U	C711	ECUZ1E104MBN	25V 0. 1U

Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks
C712	ECUZ1E104MBN	25V 0.1U	C867, 868	ECBT1H151KB5	50V 150P	RJ711	ERJ8GEYOROOA	1/10W 0
C713	ECUV1C104MBM	16V 0.1U	C872	ECBT1H561KB5	50V 560P	RJ712	ERJ8GEYOROOA	1/10W 0
C714	ECEAOJKA101I	6. 3V 100U	C876, 877	ECBT1H561KB5	50V 560P	RJ713	ERJ8GEY0R00A	1/10W 0
C715	ECEAOJKA470 I	6. 3V 47U	C894	ECBT1H470J5	50V 47P	RJ714	ERJ8GEYOROOA	1/10W 0
C716	ECUE 1H561KBN	50V 560P	C895	ECBT1H102KB5	50V 1000P	RJ715	ERJ8GEY0R00A	1/10W 0
C717	ECUZ1E104MBN	25V 0.1U	C951	ECBT1H101KB5	50V 100P	RJ716	ERJ8GEYOROOA	1/10W 0
C718	ECUV1C224KBM	16V 0. 22U	C971	ECBT1H101KB5	50V 100P	RJ717	ERJ8GEYOROOA	1/10W 0
C719	ECUV1C224KBM	16V 0. 22U	C3452, 3453	ECEA1CK100B	16V 10U	RJ721	ERJ6GEYOROOA	1/10W 0
C721	ECUE 1H100DCN	50V 10P	C3454	ECBT1C222MR5	16V 2200P	RJ722	ERJ6GEYOROOA	1/10W 0
C722	ECUE1H100DCN	50V 10P	1	ECFR1C333KR	16V 0. 033U	RJ724	ERJ6GEYOROOA	1/10W 0
C723	ECEA1AKA221 I	10V 220U	C3457	ECEA1CK100B	16V 10U	RJ725	ERJ6GEYOROOA	1/10W 0
C724	ECUV1C104MBM	16V 0.1U	C3458	ECEA1HKR33	50V 0.33U	RJ726	ERJ6GEY0R00A	1/10W 0
C725	ECUE1H102KBN	50V 1000P	C3459	ECEA1HKAR15B	50V 0.15U			
C726	ECUE1H102KBN	50V 1000P	C3460	ECEA1HK010B	50V 1U			TEST JUMPER(S)
C727	ECEA1HKA0101	50V 1U	C3461	ECEA1EK4R7	25V 4. 7U			
C728	ECEA1HKA010I	50V 1U	C3462	ECEA1CK100B	16V 10U	TJ701	RRJ8GET001H	TEST JUMPER
C730	ECUZ1E104MBN	25V 0.1U	C3463	ECEA1EK4R7	25V 4. 7U	TJ702	RRJ8GET001H	TEST JUMPER
C730	ECA05SD1511	6. 3V 150U	C3464	ECBT1H101KB5	50V 100P	-		
C732	ECA05SD1511	6. 3V 150U	C3465	ECBT1C103MS5	16V 0.01U	-		
C732	ECAGSSD1311 ECUZ1E104MBN	25V 0.1U	C3552, 3553	ECEA1CK100B	16V 10U			
		10V 220U	C3554	ECBT1C222MR5	16V 2200P	-		
C734	ECEA1AKA221 I ECUZNE104MBN	25V 0.1U	C3555, 3556	ECFR1C333KR	16V 0. 033U			
C735			C3557	ECEA1CK100B	16V 10U			
C736 C737	ECUZNE104MBN ECUZNE104MBN	25V 0. 1U 25V 0. 1U	C3558	ECEA1HKR33	50V 0. 33U			
	-		C3559	ECEA1HKAR15B	50V 0.15U			
C738	ECUVICI54KBN	16V 0. 15U		-	50V 0.130			
C742	ECUV1E273KBN	25V 0. 027U	C3560	ECEA1HK010B				
C743	ECUZNE 104MBN	25V 0.1U	C3561	ECEA1EK4R7		_ -		
C744	ECUE1E822KBN	25V 8200P	C3562	ECEA1CK100B	16V 10U			
C745	ECUE1C473MBN	16V 0. 047U	C3563	ECEA1EK4R7	25V 4. 7U	-		
C746	ECUE 1HO 50 DCN	50V 5P	C3564	ECBT1H101KB5	50V 100P			
C747	ECUE1H222KBN	50V 2200P	C3565	ECBT1C103MS5	16V 0.01U			
C748	ECUV1H271KBM	50V 270P	11	ECEA1CK100B	16V 10U			
C790	ECEA1AKF820E	10V 82U	C3653	ECEA1EK4R7	25V 4. 7U			
C801	ECBT1H102KB5	50V 1000P	C3654	ECEA1AK101	10V 100U			
C802	ECEAOJK101	6. 3V 100U	C4601	ECEA1AU101	10V 100U			
C803	ECBT1H102KB5	50V 1000P	C4602	ECKD1H561KB5	50V 560P	-		
C804	ECA1AKF820B	10V 82U	C5001	ECEAOJU101B	6. 3V 100U			
C805, 806	ECBT1H101KB5	50V 100P	1	ECBT1C103MS5	16V 0.01U			
C807, 808	ECBT1C103MS5	16V 0.01U	C5004, 5005	ECBT1H102KB5	50V 1000P	-		
C809, 810	ECBT1H220JC5	50V 22P	-			_	ļ	
C811	ECEAOJK470	6. 3V 47U	1		CHIP JUMPERS			
C812	ECBT1H151KB5	50V 150P						
C813, 814	ECBT1H561KB5	50V 560P	RJ701		1/10W 0			
C830	ECEA1EK4R7	25V 4. 7U	RJ702	ERJ8GEYOROOA				
C844, 845	ECBT1C103MS5	16V 0. 01U	RJ703	ERJ8GEYOROOA	1/10W 0			
C851	ECBT1H561KB5	50V 560P	RJ704	ERJ8GEYOROOA	1/10W 0		-	
C852	ECBT1C103MS5	16V 0. 01U	RJ705	ERJ8GEYOROOA	1/10W 0			
C853	ECEA1HK010B	50V 1U	RJ706	ERJ8GEY0R00A	1/10W 0			
C854	ECBT1H820KB5	50V 82P	RJ707	ERJ8GEYOROOA	1/10W 0			
C855, 856	ECBT1H102KB5	50V 1000P	RJ708	ERJ8GEYOROOA	1/10W 0			
C858	ECBT1H102KB5	50V 1000P	RJ709	ERJ8GEYOROOA	1/10W 0			
C860	ECBT1H561KB5	50V 560P	RJ710	ERJ8GEY0R00A	1/10W 0			

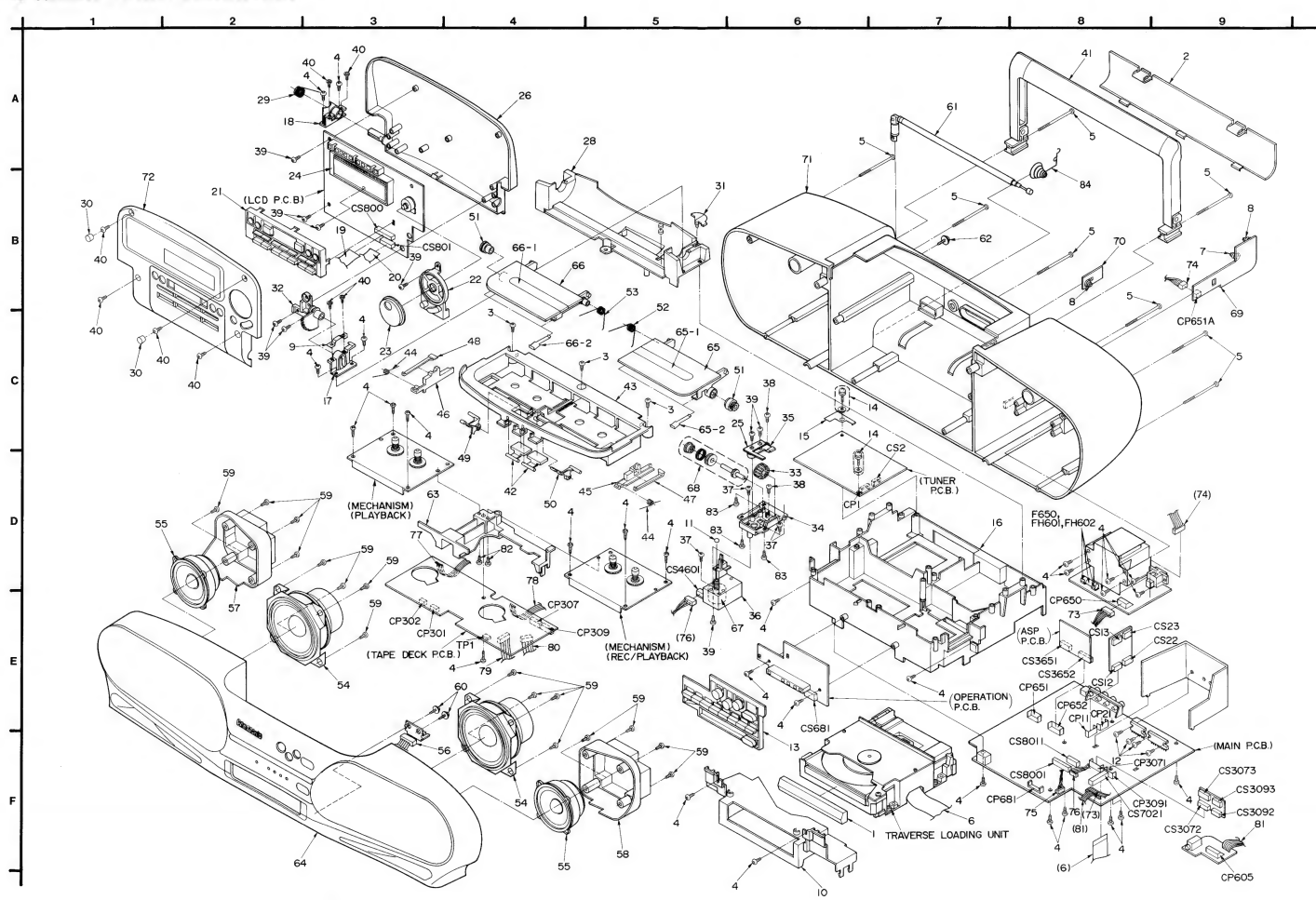
Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	51	RDG0183	GEAR	
_		CABINET PARTS		52	RME0099	SPRING	
				53	RME0100	SPRING	
1	RGK0435-K	CD TRAY COVER		54	EAS10PL478B	SPEAKER (WOOFER)	
2	RKK0041-K	BATTERY COVER		55	EAS8PH64A	SPEAKER (TWEETER)	
3	XTV3+12GFZ	SCREW		56	REX0404Y	CABLE ASS' Y	
4	XTV3+12G	SCREW		57	RKP0021	SPEAKER COVER(L)	
5	XTV3+60G	SCREW		58	RKP0022	SPEAKER COVER(R)	
6	REE0447	FPC (23P)		59	XTV3+10G	SCREW	
7	RJC511ZB	BATTERY TERMINAL (-)	,	60	XTW3+W10P	SCREW	
8	RJC751ZA	BATTERY TERMINAL (-), BACK-UP		61	XEARR225CA-Y	TELESCOPIC ANTENNA	
9	RMC0161	HOLDER (SPRING)		62	XYN3+F12FY	SCREW	
10	RMK0140	HOLDER		63	RMK0059-3	CHASSIS	
11	RDB0050	STEEL BALL		64	RFKGXDT707EA		
12	XTV3+10F	SCREW		65		CASSETTE HOLDER ASS' Y	DECK 2
13	RGU0710B-K	BUTTON, FRONT PANEL	***************************************	65-1	RGP0245-Q	PANEL (R)	DLOR Z
14	RHD30006	SCREW		65-2	RUS757ZA	SPRING	
15	RJR0082	ANTENNA TERMINAL		66	-	CASSETTE HOLDER ASS' Y	DECK 1
6	RMK0139B	CHASSIS		66-1	RGP0246-Q	PANEL (L)	DECU I
17	RDB0043A	HOLDER (R)		66-2	RUS757ZA	SPRING	
.8	RDB0044	HOLDER (L)		67	RFKPXDT707K	MOTOR ASS' Y	
.9	REE0361-2	FPC (23P)		68			
0	REE0362-1	FPC (15P)		69	RFKNXDT707K	GEAR ASS' Y	
1	RGU0708-K	BUTTON, TOP PANEL			RFKBXDT707AK	P. C. B.	
22	RGU0709-K			70	RFKBXDT707BK		
3	RGW0135-K	BUTTON, CANCEL/SET		71		REAR CABINET ASS' Y	(EB)
4		KNOB, AI JOG		71		REAR CABINET ASS' Y	(EG)
	RMN0152	LCD HOLDER		72		TOP PANEL ASS' Y	
5	RMC0159-1	LEAF SPRING		73	REX0495	CABLE ASS' Y (CW650)	
6	RKF0246C-K	TOP PANEL (OUTER)		74		CABLE HOLDER (CW653)	
8	RKQ0099-K	HOLDER		75		CABLE ASS' Y (CW790)	
9	RMB0218A	SPRING		76		CABLE ASS' Y (CW4601)	
0	RMG0249-K	RUBBER		77		FLAT CABLE (W303)	
	RMR0499	LOCK PIECE				FLAT CABLE (W304)	
	RMS0330	GEAR				FLAT CABLE (W305)	
	RDG0181	GEAR		80	RWJ4704105KR	FLAT CABLE (W306)	
	RMK0138	CHASSIS		81	RWJ1109100QQ	FLAT CABLE (W604)	
	RMRO498	HOLDER		82	XTV26+8G	SCREW	
	RSC0241	SHIELD PLATE		83	XTV26+10GFZ	SCREW	
	XQN2+C3	SCREW		84	RJC931ZC	BATTERY TERMINAL (+/-)	
	XTV26+12F	SCREW					
)	XTV26+8G	SCREW					
	XTN26+8GFZ	SCREW					
	RYH0007-K	HANDLE ASS' Y					
	RGU0706-K	BUTTON, EJECT					
	RKQ0098-K	PANEL					
	RME0101	SPRING					
	RML0234	LEVER					
	RML0235	LEVER		1			
	RML0236	LEVER		11			
		LEVER		1			
		LEVER	-	1			
		LEVER	***	1			

RX-DT707

- 80 -

■ CABINET PARTS LOCATION

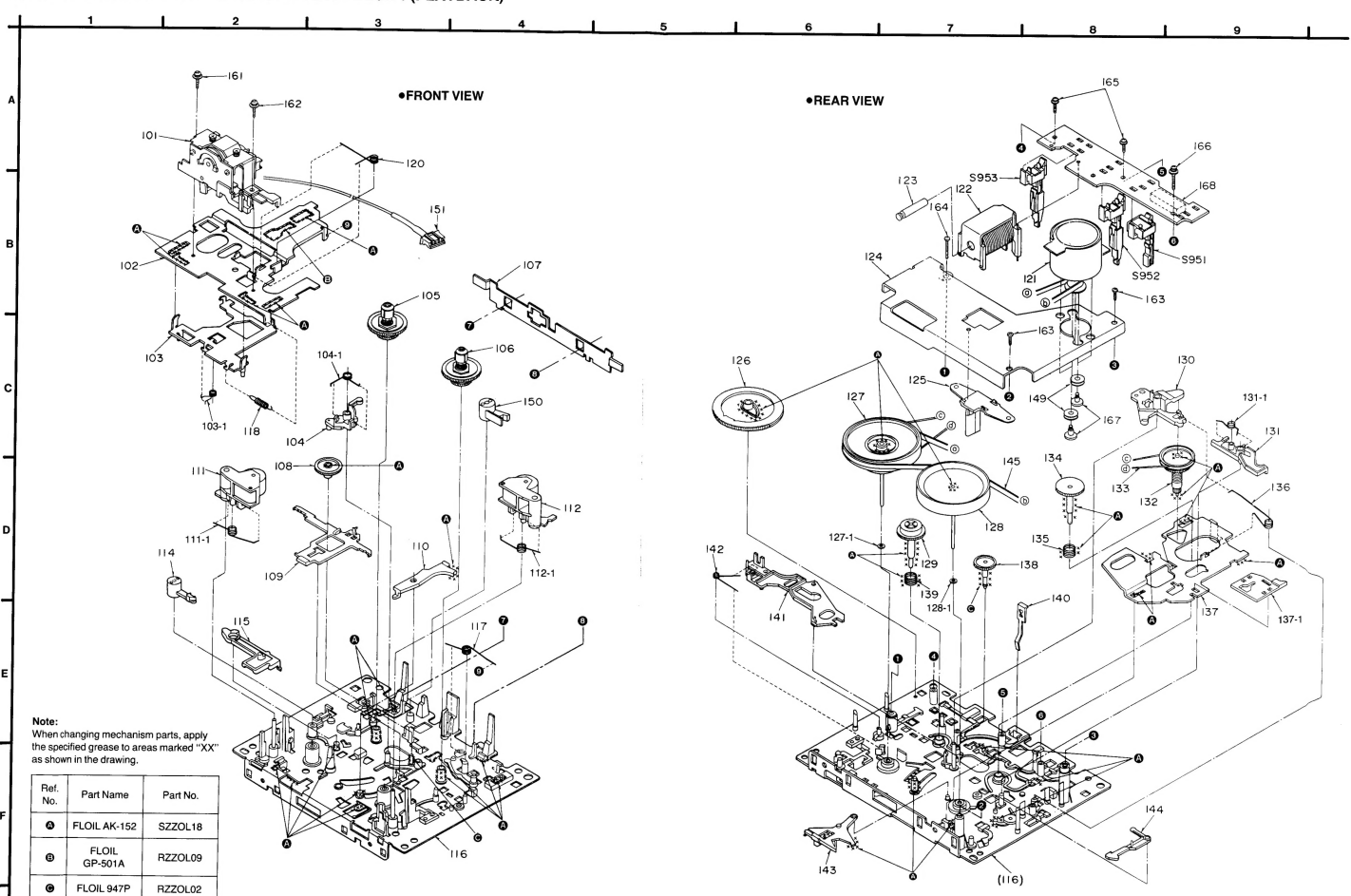
- 79 -



RX-DT707

RX-DT707

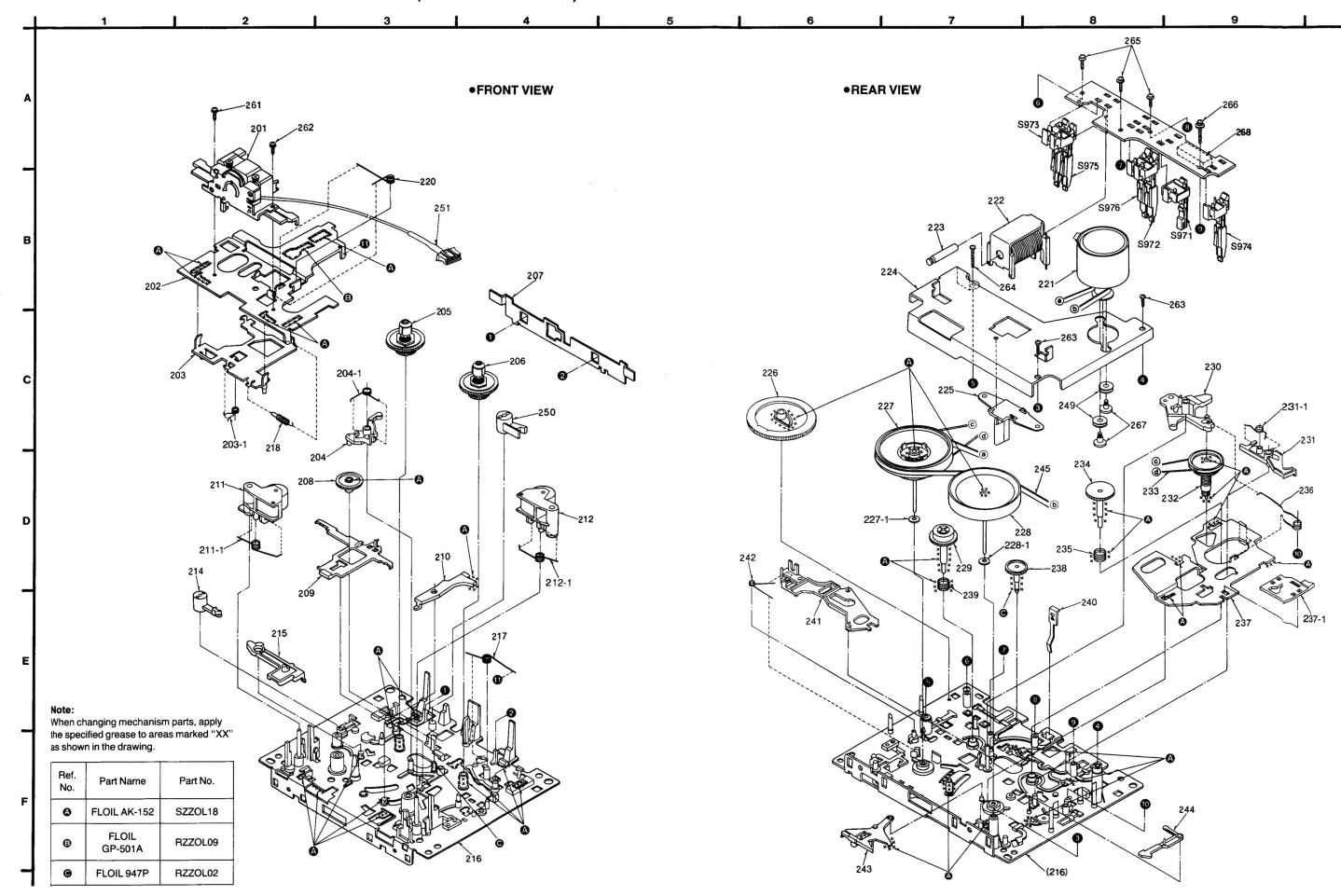
■ MECHANISM PARTS LOCATION • DECK 1 (PLAYBACK)



RX-DT707

RX-DT707

■ MECHANISM PARTS LOCATION • DECK 2 (RECORD/PLAYBACK)



Ref. No.	Part No.	Part Name & Description	Remarks	Ref. N		. Part Name & Description	Remarks
				141	RUB514ZC	LEVER	
		MECHANISM PARTS		142	RUW147ZA	SPRING	
		DECK 1 (P. B)		143	RUB515ZA	LEVER	
				144	RUB509ZA	LEVER	
101	RXQ0051-2	HEAD ASS' Y		145	RDV108ZA	BELT	
101-1	RHE5152ZB	SCREW		149	RMG0102-1	RUBBER	
101-2	RUQ90ZC	SPRING		150	RNL180ZB	LEVER	
102	RUA793ZF	HEAD BASE		151	REX0308	CABLE ASS' Y	
103	RZLAR300	LEVER ASS' Y		161	XTW2+6L	SCREW	
103-1	RUW143ZA	SPRING		163	XTN26+7J	SCREW	
104	1UB0089ZA	ARM ASS'Y		164	RHE5203ZA	SCREW	
104-1	RUW1 48ZA	SPRING		165	XTW2+8S	SCREW	
105	1DMO018ZB	REEL TABLE ASS' Y		166	XYC2+JF16	SCREW	
106	1DMO017ZB	REEL TABLE ASS' Y		167	RHD26002	SCREW	
107	RML0069-1	LEVER		168	RJS7T7ZA	CONNECTOR (J951)	
108	RDG5772ZC	GEAR					
109	RUB508ZB	LEVER				DECK 2 (R/P)	
110	RUB506ZB	LEVER					
11	1UB0088ZB	PINCH ROLLER ASS' Y	***	201	RXQ0007-2	HEAD ASS' Y	
11-1	RMBO310	SPRING		201-1	RHE5152ZB	SCREW	
12	1UBO087ZB	PINCH ROLLER ASS' Y		201-2	RUQ902C	SPRING	
12A	RUW1 40ZC	SPRING		202	RUA793ZF	CHASSIS	
14	RNL1ZD	ARM		203	RZLAR300	LEVER ASS' Y	
15	RUB503ZD	LEVER		203-1	RUW143ZA	SPRING	
16	RFKRAA0320	CHASSIS ASS' Y		204	1UB0089ZA	LEVER ASS' Y	
17	RUW1 42ZA	SPRING		204-1	RUW148ZA	LEVER ASS I	
18	RUD1 05ZA	SPRING		205	1DM0018ZB	REEL TABLE ASS' Y	
20	RUW1 39ZA	SPRING		206	1DM0017ZB	REEL TABLE ASS' Y	
21	RFKPAA0309	MOTOR ASS' Y		207	RML0069-1	LEVER	
22	1UE0015ZA	PLUNGER		208	RDG5772ZC	GEAR	
23	RUB428ZE	SHAFT		209	RUB508ZB	LEVER	
24	RUL1 O30YA	PLATE		210	RUB506ZB	LEVER	
25	RMD5014ZC	SPACER	- 101	211	1UB0088ZB	PINCH ROLLER ASS' Y	
26	RDG5 9272G	GEAR		211-1	RMB0310		
27	1DWOO37ZA	FLYWHEEL ASS' Y		212	1UB0087ZB	SPRING	
		WASHER		212-1		PINCH ROLLER ASS' Y	
		FLYWHEEL ASS' Y			RUW140ZC	SPRING	
-	RNW1 38ZA	WASHER		214	RNL1ZD	ARM	
	1DG0006ZB	GEAR		215	RUB503ZD	LEVER	
		LEVER		216	RFKRAA0320	CHASSIS ASS' Y	
		LEVER		217	RUW142ZA	SPRING	
		SPRING		218	RUD105ZA	SPRING	
				220	RUW139ZA	SPRING	
		PULLEY ASS' Y BELT		221	RFKPAA0309	MOTOR ASS' Y	
				222	1UE0015ZA	PLUNGER ASS' Y	
		GEAR		223	RUB428ZE	SHAFT	
		SPRING		224	RUL1030YA	PLATE	
		SPRING		225	RMD5014ZC	SPACER	
		ROD ASS' Y		226	RDG59272G	GEAR	
		30D		227	1DW0037ZB	FLYWHEEL ASS' Y	
		SEAR			RNW139ZA	WASHER	
		SPRING		228	1DW00382B	FLYWHEEL ASS' Y	
R	US60970 S	SPRING		228A	RNW138ZA	WASHER	W

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
229	1DG00062B	GEAR ASS' Y		118	RMR0334	MAGNET HOLDER	· · · · · · · · · · · · · · · · · · ·
230	RUB513ZD	LEVER		119	RXQ0123	DISK HOLDER	
231	1UB0091ZA	LEVER ASS' Y		120	RFKNLPG440-K	DRIVE RACK ASS' Y	
231-1	RUW146ZA	LEVER		121	RGQ0088-K	DISC TRAY	
232	1DR0011ZB	PULLEY ASS' Y		122	RHD20009-1	SCREW	
233	RDV90ZB	BELT		123	XTB3+25GFZ	SCREW	
234	RDG5769ZA	GEAR		124	XTN26+6G	SCREW	******
235	RUQ111ZB	SPRING		125	XTN3+8JFZ	SCREW	
236	RUW145ZA	SPRING		126	RAE0111Z	TRAVERSE UNIT ASS' Y	
237	1UB0090ZA	ROD ASS' Y		126A	SHGD112	RUBBER (A)	
237-1	RUB512ZB	ROD		126B	SHGD113-1	RUBBER(B)	
238	RDG5773ZB	GEAR		126C	RDV0023	BELT	
239	RUQ112ZA	SPRING		126D	SNSD38	SCREW	
240	RUS6092C	SPRING	- Marke	127	RME0109	SPRING	
241	RUB5142C	LEVER		128	RMS0123-1	PIN (A)	
242	RUW147ZA	SPRING		129	RMS0350	PIN(B)	
243	RUB515ZA	LEVER		130	RMR0533-K	TRAVERSE CHASSIS	
244	RUB509ZA	LEVER		131	XTV2+6G	SCREW	
45	RDV108ZA	BELT			X112.00	DOILE	
49	RMG0102-1	RUBBER					
50	RNL1802B	LEVER		-			
51	REX0294	CABLE ASS' Y					
61	XTW2+6L	SCREW					
63	XTN26+7J	SCREW					
64	RHE5203ZA	SCREW					
65	XTW2+8S	SCREW		-			
66	XYC2+JF16	SCREW					
67	RHD26002	SCREW					
68	RJS10T7ZA	CONNECTOR (J971)		-			
.00	100101724	COMMECTOR (3971)					
		LOADING PARTS					
		LUADING PARIS					
01	DEN II DOMODN	CHARGED ARREY		_			
		CHASSIS ASS' Y					
	RDG0142	LOADING GEAR		-			
	RDG0193	LOADING GEAR					
	RDP0041	PULLEY					
	REMOO19	MOTOR ASS' Y		-			
	RMA0339	HOLDER					
		LOCK LEVER SPRING					
		SPRING					
		BELT					
		CONVERSION LEVER					
		LOCK LEVER					
		SLIDE PLATE (2)					
		SLIDE PLATE (1)					
		SCREW					
		SCREW					
		GUIDE HOLDER					
	RHD20010	SCREW					
	MU0046	GUIDE SHAFT					
S F	RHM245ZA	MAGNET					
, F	MA0327-1	DISK CLAMPER		11	-		

■ LOADING UNIT PARTS LOCATION

